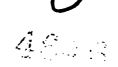
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U.S. Army Environmental Center

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REMEDIAL INVESTIGATION BADGER ARMY AMMUNITION PLANT

BARABOO, WISCONSIN

US ARMY ENVIRONMENTAL CENTER
ABERDEEN PROVING GROUND MU 21010-5401

FINAL
REMEDIAL INVESTIGATION REPORT
APPENDIX
DATA ITEM A009

APPENDIX K.5
VOLUME 5 OF 7 DTIC QUALITY INSPECTED 2

CONTRACT DAAA15-91-D-0008

Unlimited Distribution Approved for Public Release



TOXIC AND HAZARDOUS MATERIALS AGENCY ABERDEEN PROVING GROUND, MARYLAND

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REMEDIAL INVESTIGATION BADGER ARMY AMMUNITION PLANT

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REMEDIAL INVESTIGATION BADGER ARMY AMMUNITION PLANT

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Appendix K.5

Groundwater Data - Round One (November/December 1991) and - Round Two (April/May 1992)

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W0039213K.APP 6853-12

ROUND ONE

W0039213K.APP 6853-12

Variable Query Chemical Report
Installation: Badger AAP, WI (BA)
Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Media	Method	UM16		UM33
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) edia File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91
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5-oct-1992	Site Type	WELL	WELL	

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Media	Method Code	UM16																													UM33				
	Site ID	BGM-91-02																													BGM-91-02				
5-oct-1992	Site Type	WELL																													WELL				

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Test Name	12DMB 13DCLB	13DCP 13DMB	14DCLB 2CLEVE	ACET	C13DCP C2AVE	CZH3CL	TO . CIT	CCL4	CH3BR	CHBR3	CHCL3	CLC6H5 CS2	DBRCLM	MECCHS	MEK	MIBK	STYR	TCLEA	TCLEE	ALK	TDS	TL	нс	AG	ខ្លួន	AL	C E E	588
Method Code	UM33																			0		66	SB03	SD24		5516		
Site ID	BGM-91-02																			BGM-91-03		BGM-91-03	BGM-91-03	BGM-91-03		BGM-91-03		
Site Type	WELL																			WELL		WELL	WELL	WELL		WELL		

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Late Range: 01-nov-

Prog.

Site Type

5-oct-1992

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r-I	Unit Meas.						757 750 750 750 750	ngr ngr ngr	191 190 190 191	nor	ngr ngr	2000	ner	UGL	Jon
to 31-dec-9	Value	1.100e+001 8.910e+000 3.520e+001 1.540e+001 1.100e+001 2.530e+001		. 550e+C	2500 + 4 000 +	1000 1000 4700 1000 1000 1000 1000 1000	. 100e+0	. 600e+0 . 600e+0 . 200e+0	. 100e+0 980e+0 820e+0 920e+0	1000+0	03000+0	100e+0	100e+0	.500e+0	100e+0
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Variable Query Installation: Ba : CGW Sampling	Sample Date	07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991				- de c - 199	-dec-199	-dec-199 -dec-199 -dec-199	- de c - 199 - de c - 199 - de c - 199 - de c - 199	-dec-199 -dec-199	-dec-199 -dec-199	-dec-199 -dec-199	-dec-199 -dec-199	-dec-199 -dec-199	-dec-199
File Code	Test Name	B2CEXM B2CIPE B2CLEE B2EHP BAANTR BBAYR BBFANT	BENER BENSIF BENZOA BGHIPY BKFANT	CHKI CL6BZ CL6CP	CLDAN CPMS CPMSO CPMSO2 DBAHA	DEEFUR DEF DITH DLDRN	DNBP DNOP ENDRN	ESFSO4 FANT	FLRENE HCBD HPCL HPCLE ICDPYR	ISOPHR	MEXCLR MLTHN NAP	NB NDNPA	NNDPA OXAT	PCP PHANTR	PHENOL
Media	Method	UM16													
	Site ID	BGM-91-03													

Variable Query Chemical Report

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)1 to 31-dec-9	Value	1.070e+001 1.020e+001 8.030e+000 5.170e+000 1.870e+001 4.400e+000	900000000000000000000000000000000000000	2000			0000147		0000	1.000e+001 1.000e+001 1.000e+001 5.000e+000 5.000e+000 5.000e+000	1.820e+002 2.100e+002 2.280e+002
l Report , WI (BA) ge: 01-nov-9	Depth	888888 088 4444.00 0000 0000	4444444	444		44	444444	00000 44446		888888888 00000000 14444444 000000000	0.000
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Variable Query Cher stallation: Badger CGW Sampling Date	Sample Date	07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991	dec. 1999	-dec-199	-dec-199 -dec-199 -dec-199	-dec-199					03-dec-1991 03-dec-1991 03-dec-1991
In File Code:	Test Name	PPDDD PPDDE PPDDT PRTHN PYR UNK547	1111CE 1121CE 11DCE 12DCE 12DCE 12DCE	12DAB 13DCLB	13DMB 14DCLB	ACET BOOTH	C13DCP C2AVB C2H3CL C2H5CL C6H6 CCL4	CH2CL2 CH3BR CH3CL CHBR3 CHCL3	CLCCHS CS2 DBRCLM ETCCHS	MECCES MIBK MIBK MIBK STYR TIJDCP TCLEB TRCLEB	ALK HARD TDS
Media	Method	UM16	UM33								00
	Site ID	BGM-91-03	ВСМ-91-03								BPW#2
5-oct-1992	Site Type	WELL	WELL								WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Method	66	SB 03	SD24	SS16	TF10	TT08	UM16
Site ID	BPW#2	BPW#2	BPW#2	B P W # 2	BPW#2	BPW#2	B P W # 2
Site Type	WELL	WELL	WELL	WELL	WELL	. WELL	WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

Site Type

WELL

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Test Name	46DN2C 4BRPPE 4CANIL 4CL3C 4CLPPE 4MP	4nanil 4np Abhc	ACLDAN AENSLF ALDRN	ANAPYL ANTRC B2CEXM	B2CLEE B2CLEE B2EHP BAANTR	BAPYR BBFANT BBHC	BBLP BENSLF BENSOA	BGHIPY BKFANT BZALC	CHRY CL6BZ	CLECP	CLDAN CPMS CPMSO	CPMSO2 DBAHA	DBZFUR DEP	DLDRN DLDRN	DNOP	Endrn Endrnk Esfs04	FANT FLRENE HCBD
Method Code	UM16																
Site ID	BP₩#2																

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Value	2000 2000 0000 0000	. 800e+0 . 000e+0	. 700e+0	. 500e+0	. 100e+0	. 2000e+0	3000	. 700e+0	.100e+0	.420e+0	1006+0	6008+0	.000e+0	8008+0	0001	0000	.0000+0	0000-0	.120e+0	7006+0	.900 e +0	.600e+0	.300e-0	000e 200e 200e	.300e+0
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Test Name	HPCL HPCLE ICDPYR ISOPHR	LIN MEXCLR MITHN	NAP NB	NDNPA	PCP	PHENOL	PPDDE	PYR	111TCE 112TCE	11DCE 11DCLE	12DCE 12DCLB	12DCLE 12DCLE	12DMB 13DCLB	13DCP	14DCLB	ACET	SKUCLA C13DCP	C2AVE C2H3CL	C2H5CL C6H6	CCL4	CH2CL2 CH3BR	CH3CL CHBR3	CHCL3	CS2 DBRCLM	ETCGHS
Method Code	UM16								UM33																
Site ID	BPW#2								BPW#2																

5-oct-1992

		Media	File Code:	CGW Sampling	Date Range:	B: 01-nov-91	1 to 31-dec-9;	-			
Site Type	Site ID	Method Code	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Proq.
WELL	B₽₩#2	UM33	MECCHS MEK MIBK MIBK STYR TIJDCP TCLEA TCLEE	03-dec-1991 03-dec-1991 03-dec-1991 03-dec-1991 03-dec-1991 03-dec-1991 03-dec-1991	*******	000000000	8.700e+000 1.000e+001 1.000e+001 5.000e+000 5.000e+000 4.700e+000 5.000e-001		tttgggggt	KKKK	000000000
WELL	DBM-82-01	8	ALK HARD TDS	10-dec-1991 10-dec-1991 10-dec-1991	***	141.400 141.400 141.400	3.110e+002 2.780e+002 3.280e+002	MGL MGL MGL			υυυ
WELL	DBM-82-01	66	11	10-dec-1991	N E	141.400	7.500e+000	UGE	LT		υ
WELL	DBM-82-01	SB03	HC	10-dec-1991	A E	141.400	5.660e-001	OCL	LT		ပ
WELL	DBM-82-01	SD24	AG PB SE SE	10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991	***	141.400 141.400 141.400 141.400	3.160e-001 3.090e+000 4.740e+000 4.100e+000	ner ner ner	ដ្ឋដ្ឋ		ပပပပ
WELL	DBM-82-01	5816	S S S S S S S S S S S S S S S S S S S	10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991	****	1411.400 1411.400 1411.400 1411.400 1411.400	3.410e-001 2.670e+000 6.740e+000 4.290e+000 8.760e+000 5.120e+001 1.940e+001		######################################		000000
WELL	DBM-82-01	TF10	TIN	10-dec-1991	¥.	141.400	1.600@+004	ner			υ
WELL	DBM-82-01	1108	ct so4	10-dec-1991 10-dec-1991	¥.	141.400	5.100@+003 3.000@+004	ner			υυ
WELL	DBM-82-01	UM16	1234CB 124TCB 12DCLB 13DCLB 14DCLB 245CCP 24DCLP 24DCLP 24DNT 26DNT 26DNT 26DNT 26DNT 26DNT	100-decc-19991 100-decc-19991 100-decc-19991 100-decc-19991 100-decc-19991 100-decc-19991 100-decc-19991 100-decc-19991 100-decc-19991 100-decc-19991	*****	11441111441111444111144444444444444444	2.86000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.000000 1.00000 1.00000 1.00000 1.00000	11000000000000000000000000000000000000		***	000000000000000

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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1 to 31-dec-9	Value	.000e+	1.000@+001 6.000@+000	.000€+	-0000		0000	.000e+	.00064	.000€	-0000	. 800e+		2000	4004	.900€				7106	4000	.000€	3000			.000	1000		5000	3006+	.000		.900€	. 8000	. 600e.	4000	.000€	0000	1006	.000e+		. 600e+	.000e+
ge: 01-nov-91	Depth	41.4	141.400	41.4	41.4	4.14 41.4	41.4	41.4	41.4	41.4	41.4	41.4	4 T C	41.4	41.4	41.4	41.4	6 - T 6 4	14	41.4	41.4	41.4	41.4	5 · T 5	41.4 41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4 41.4	41.4	41.4
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CGW Sampling	Sample Date	0-dec-199		0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199	0-dec-199	76T-28D-0	0-dec-199 0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199		0-dec-199	0-dec-199	0-dec-199	0-0-0-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	901-2007-0	0-dec-199	0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0- de 0-199	0-dec-19	0-dec-19
Media File Code:	Test Name	ZNANIL	33DCBD	SNANIL	46DN2C	4CANTL	4CL3C	4CLPPE	4MP	ANANIL	4NP	ABHC	ACLUAN	ALDRN	ANAPNE	ANAPYL	ANTRO	02CEAR	BACLER	BZEHP	BAANTR	BAPYR	BBFANT		BENSLF	BENZOA	BCHIPY	BKFANT	CHRY	CL6B2	CLECP	CLDAN	CPMS	CPMSO	CPMSOZ	DBHC	DBZFUR	DEP	DLDRN	DMP	A CNC	ENDRN	ENDRNK
Media	Method	UM16																																									
	Site ID	DBM-82-01																																									

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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-	Unit Mess.	ner	190	ner	ner	125	UGL	วอเ	150	ner ner	ngr	191	190	ner	191	ָ בַּבְּי	gg	UGL	ugi 191		UGE	355	Ser	190	320	ner]]]	ger	190	ner	ngr	150	ner	ner	בי בי בי	190 NGL	ngr.	190	ncr
1 to 31-dec-91	Value	0000+0	0000+0	8006+0	.200e+0	.200e+0	.000e+0	.800e+0	3000	. 700e+0	.000e+0	.5006+0	1008+0	0000	.2006+0	7000	3006+0	.300e+0	4.700a+000 1.700a+001		.100e+00	.420e+00	1006+00	1006+00	. 600e+00	.800e+00	. 200 8 +00	.800e+00	.000	. 200e+00	.000e+00	. 900e+00		.000e-00	.120e+00	.400e+00	.310e+00	.000e+000	8.200e+000	.300e-00
e: 01-nov-91	Depth	1.4	41.4	41.4	41.4	41.4	41.4	41.4	47.4 41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4	141.400		1.40	41.40	41.40	41.40	41.40	41.40	41.40	41.40	41.40	41.40	41.40	41.40	41.40	41.40	41.40	41.40	41.40	41.40	141.400	1.40
Date Range:	Lab	AL.	AL V	¥.	12	12	¥.	Į;	7.4	N.	N.	A L	Z Z	Y.	AL.	Ā	Z Z	¥	1 1	!	Į,	7.7	NI.	Y.	7	N.	7	¥.	7:	A.	AL.	AL.	7.	AL.	AL.	AL AI	AL.	AL.	3	
CGW Sampling	Sample Date	0-dec-19	0-dec-19 0-dec-19	0-dec-19	0-dec-19	0-dec-19	0-dec-19	0-dec-19	0-dec-19 0-dec-19	0-dec-19	0-dec-19	0-dec-19	0-dec-19	0-dec-19	0-dec-19	ひしつゆひ こつひ	0-dec-19	0-dec-19	10-dec-1991 10-dec-1991		dec-199	dec-199	dec-199	dec-199	dec-199	dec-199	dec-199	dec-199	dec-199	dec-199	dec-199	dec-199	dec-199	dec-199	dec-199	dec-199	dec-199	dec-199		dec-199
Media File Code:	Test Name	ESFS04	FANT	HCBD	HPCL	ICDPYR	ISOPHR	LIN	MEACLK	NAP	a R	AUNDA	OXAT	PCP	PHANTR	POUCH	PPDDE	PPDDT	PRTHN Pyr		111TCE	110CE	11DCLE	12DCE	12DCLE	12DCLP	12DMB 13DCT.B	13DCP	130MB	14DCLB 2CLEVE	ACET	BRDCLM	CLSDCF	C2H3CL	C2H5CL	C6H6	CH2CL2	CH3BR	CHBR3	CHCL3
Media	Method Code	UM16																			UM33																			
	Site ID	DBM-82-01																			DBM-82-01																			
	Site Type	WELL																			WELL																			

141.400

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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-	Unit Meas.	190 000	ner	เอก	190	เอก	198	ner	ner ner	UGL	UGL	MGL MGL	ngr	ngr	190 190 190	ngr ngr ngr	190 190 190	ner	UGL	150 150 150 150 150 100 100 100 100
91 to 31-dec-9	Value	1.400e+000 5.000e+000 6.500e+000	300e+00	.000e+000	000+9000	.000e+000	.000 e +00	.000e-00	.000e-00 .000e+00	1.670e+001	1.160e+000 2.170e+000	5.140e+002 8.180e+002 1.090e+003	7.500e+000	5.660@-001	3.160e-001 3.090e+000 4.740e+000 4.100e+000	.410e-0 .670e+0 .980e+0	6.690e+000 8.760e+000 5.120e+001 1.940e+001	4.400e+003	2.900e+004 4.500e+005	3.600e+000 2.800e+000 1.000e+001 8.500e+000 4.400e+000
01-nov-	Depth	141.400	41.40	41.40	41.40 41.40	41.40	41.40 41.40	41.40	41.40	141.400	141.400	138.400 138.400 138.400	138.400	138.400	138.400 138.400 138.400	38.40	138.400 138.400 138.400	138.400	138.400 138.400	138.400 138.400 138.400 138.400 138.400
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CGW Sampling	Sample Date	10-dec-1991 10-dec-1991 10-dec-1991	0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199 0-dec-199	10-dec-1991	10-dec-1991 10-dec-1991	09-dec-1991 09-dec-1991 09-dec-1991	09-dec-1991	09-dec-1991	09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991	9-dec-199 9-dec-199 9-dec-199	09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991	09-dec-1991	09-dec-1991 09-dec-1991	09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991
File Code:	Test Name	CLC6H5 CS2 DBRCLM	ETCCH5 MECCH5	MEK	MIBK	STYR	TIBDOP	TCLEE	TRCLE UNK181	NNDPA	24DNT 26DNT	ALK HARD TDS	T	HG	A A B B B B B B B B B B B B B B B B B B	# C C C	CC SB SB SN SN SN SN SN SN SN SN SN SN SN SN SN	NIT	CL SO4	123TCB 124TCB 12DCLB 13DCLB 14DCLB 245TCP
Media	Method	UM33								0NO6	UW26	00	66	SB03	SD24	5516		TF10	TTO8	UM16
	Site ID	DBM-82-01								DBM-82-01	DBM-82-01	DBM-82-02	DBM-82-02	DBM-82-02	DBM-82-02	DBM-82-02		DBM-82-02	DBM-82-02	DBM-82-02
	Site Type	WELL								WELL	WELL	WELL	WELL	WELL	WELL	WELL		WELL	WELL	WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

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Unit Meas.	UGE	ner ner	3 5	בי בי	ner	ngr	UGL	ngr	NGL	ngr	ngr	UGL	ngr	ngr	UGL	ner	UGL	UGL	ner	ugr.	ner	ner	IIGI.	ner	ner	ngr	UGL	ncr	ngr	UGE	UGL	ugr	Jon.	190	35	100	ner	ngr	UGL	NGL	UGL	UGL	UGL	UGL	ngr	ner	355	150	ngr
Value	00	.000e+		1000	600e+	.000e+	. 600e+	.000e+	.000e+	.000e+	.000e+	.000e+	.000e+	.000e+	.000e+	.000e+	0000	000e+	0000	0000	0000	. 800e+	000	0000	. 200e+	. 400e+	.900e+	.000e+	.000e+	.000e+	.100e+	. 200e+	. 400 6	# 000 c			.000e+	.000e+	.100e+	.100e+	.000e+	. 500e+	.300e+	.000e+	. 100et	.000e+		8000	.500e+
Depth	m,	38.4	* · ar	78.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	4.	38.4	38.4	מ מ מ	9.00	֓֝֞֜֜֜֝֓֓֓֓֓֓֓֓֜֜֜֓֓֓֡֓֜֜֓֓֡֓֡֓֡֓֡֓֓֡֓֡֓	78.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	38.4	3 c c c	200 4.00		380	4
Lab	AL	7:	2;	3 4	Z	Z	¥	Æ	ΝĽ	A.	AĽ	Ā	¥	¥	AL	AL	AI.	AL	AI.	A	į į	AL.	Ā	Z Z	¥.	Z	¥	AL	A.	AL	A L	Z:	¥:	7;	2,2) <u>-</u>	Ä	Z	AL.	AĽ	¥	¥.	Æ	AL.	AL	AL.	7.	A A	AI
Sample Date	9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-0-0-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-0-0-199	9-dec-199	9-dec-199	9-1-0-1-6	9-dec-199	9-dec-199	9-dec-199	7-dec-199	9-dec-199	ひっぱんじょう ひひ	9-dec-199	9-dec-199	9-dec-19	dec-199																								
Test Name	246TCP	24DCLP	24DAPR	24DNT	26DNT	2CLP	2CNAP	2MNAP	2MP	2NANIL	2NP	33DCBD	3NANIL	46DN2C	4BRPPE	4CANIL	4CT.3C	4CLPPE	4MP	ANANTI.	4NP	ABHC	ACLUAN	AENSLF	ALDRN	ANAPNE	ANAPYL	ANTRC	B2CEXM	B2CIPE	B2CLEE	BZEHP	BAANTR	BAPIK		2000	BENSLF	BENZOA	BGHIPY	BKFANT	BZALC	CHRY	CL6BZ	CLECP	CLEET	CLDAN	CPMS	CPMSO	DBAHA
Method	UM16																																																
Site ID	DBM-82-02														•	•																																	

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Unit Meas.	ner	ugt Igi	ner	190	UGL	ner	190	ngr	ner	195	ner	ngr	100	ner	ngr.	101	100	ner	ngr.	101	100	COL	UGL	Jon Con	200	UGL	UGL	101 101		ner	ngr.	350	ner	ner	35	ngr ngr	100 100 100 100 100 100 100 100 100 100	750 061
Value	6.400e+000 1.000e+001	.000e+0	1000+0		.500e+0	.600e+0	0000	.000e+0	.000e+0	2006+0	. 2006+0	. 200e+0	8000	0000+0	3000+0	0007	5000+0	.000	1000+0	0000-	0000+0	.700e+0	3000+0	3000+0	7000+00	.0000+0	3400+0	0.000	1000+0	1000+0	.7000+0	8008+0	.0000+0	. 200e+0		1006	.200e+0	.900e+0
Depth	138.400	8 . 4 4 . 4	38.4	38.4	38.4	38.4	4.4	38.4	38.4	30.6	38.4	38.4	38.4	38.4	38.4	20 c	38.4	38.4	38.4	30.4	38.4	38.4	38.4	38.4	9 6	4.	38.40	38.40	38.40	38.40	38.40	38.40	38.40	38.40	38.40	138.400	38.40	38.40
Lab	44	22	2:	3.2	7	1	77	Z	Ż :	72	Į,	2:	12	Ż	뉟:	2:	12	Z	2:	4;	1 2	Y.	7	2:	12	¥	Ŋ.	₹;	3 2	Y.	7:	32	Į.	Ż :	7.4	1	¥:	N.
Sample Date		9-dec-199 9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	66T-U 9 D-6	9-dec-199	9-dec-199	9-dec-199		9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-4-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	9-dec-199	9-dec-199	9-dec-199	66[-3 6]-6	9-dec-199	9-dec-199	001-1001-0	9-dec-19	9-dec-199	94
Test Name	DBHC DBZFUR	DITH	DLDRN	DNBP	DNOP	ENDRN	ESFS04	FANT	FLRENE	HPCL	HPCLE	ICDPYR	LIN	MEXCLR	MLTHN	A a	NDNPA	NNDPA	OXAT	PCP	PHENOL	PPDDD	PPDDE	PPDDT	PYR	UNKS46	IIITCE	112TCE	11001	12DCE	12DCLB	120CLE	12DMB	13DCLB	130CF	14DCLB	2CLEVE	BRDCLM
Wethod Code	UM16																										UM33											
Site ID	2-05																										DBM-82-02											
Site Type	WELL																		•								WELL											

5-oct-1992

Variable Query Chemical Report Installation: Badger AAr, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Unit Meas.	1100 1100 1100 1100 1100 1100 1100 110					UGL	UGL	MGL MGL	ngr	UGE	ner ner ner	1001 1001 1001 1001 1001	UGL
Value	5.000e+000 1.000e+001 5.000e-001 2.120e+000 3.700e+000	. 500e+0 . 500e+0 . 300e+0		00000	00000	9.900e-001	1.160e+000 1.110e+000	2.270m+002 2.480m+002 2.680m+002	7.500e+000	5.660@-001	3.160e-001 3.090e+000 4.740e+000 4.100e+000	3.410e-001 2.670e+000 8.880e+000 4.290e+000 8.760e+000 5.120e+001	3.200e+003
Depth		900000	000000 000000 14444	38.88	88888	138.400	138.400 138.400	115.600 115.600 115.600	115.600	115.600	115.600 115.600 115.600 115.600	115.600 115.600 115.600 115.600 115.600	115.600
Lab	*******	12222	****	}2222	****	¥.	44	***	AL.	¥.	****	A S S S S S S S S S S S S S S S S S S S	
Sample Date	09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991	90-dec-1999999999999999999999999999999999999	9-dec-199 9-dec-199 9-dec-199	9-dec-199 9-dec-199 9-dec-199	9-dec-199 9-dec-199 9-dec-199 9-dec-199	09-dec-1991	09-dec-1991 09-dec-1991	10-dec-1991 10-dec-1991 10-dec-1991	10-dec-1991	10-dec-1991	10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991	10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991	10-dec-1991
Test Name	C13DCP C2AVE C2H3CL C2H5CL C6H6 CCL4	CH3BR CH3CL CHBR3 CHCL3	CS2 CS2 DBRCLM ETC6H5	MEK MIBK MNBK MNBK	TIJOP TCLEA TCLEE TRCLE	NNDPA	24DNT 26DNT	ALK HARD TDS	11	HG	AG PBS SEB SEB	SSN CCCCCC	NIT
Method	UM33					ON06	UW26	00	66	SB03	SD24	5516	TF10
Site ID	DBM-82-02					DBM-82-02	DBM-82-02	DBM-89-01	DBM-89-01	DBM-89-01	DBM-89-01	DBM-89-01	DBM-89-01
Site Type	WELL		•			WELL	WELL	WELL	WELL	WELL	WELL	WELL	WEL

5-oct-1992

WELL

		31 to 31-dec-91
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ole Query Chemical Report	Installation: Badger AAP, WI (BA)	Ÿ.
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		Media File

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Unit Meas.	ner ner		
Value	1.400e+004 2.700e+004	3.3.960 9.3.500 9.3	
Depth	115.600		
Lab	귏귏	***************************************	
Sample Date	10-dec-1991 10-dec-1991		
Test Name	CL SO4	1231CB 13DCCLB 13DCCLB 13DCCLB 245DCCLB 245DCCLB 24DDNT 24DDNT 22DCCCP 22CCLP 22CCCP 22CCP 22CCP 22CCCP 22CCP	
Method Code	TTO8	UM16	
Site ID	DBM-89-01	DBM-89-01	

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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	Value	.310e+00	650	.100e+00	.610e+00	490e+00	.480e+00	.180e+00	.250e+00	.0406+00	1006+001	.470e+00	.210e+00	.100e+00	.100e+00	. 650 e +00	. 500m+00	.600+00	.2006+00	.100e+00	0040086.	.920e+00	.9206+00	.100e+00	3806+00	0308+00	.870e+00	.100e+00	.950e+00		.500e+00	.4206+00	.100e+00	.020e+00	0306+00	.170e+00	.870e+00	.100e+00	300	.100e+00	.100e+00	.700 e +00
	Depth	. v	15.6	15.6	15.6	15.0	15.6	15.6	15.6	15.6	בינו שינו	15.6	15.6	15.6	15.6	15.0	15.0	15.6	15.6	15.6	טיה סית	15.6	15.6	15.6	15.6	15.6	15.6	15.6	15.6	היע עיל	15.6	15.6	15.6	15.6	15.6	15.6	15.6	15.6	115.600	15.6	15.6	15.6
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בייים משונה אינים	Sample Date	10-dec-1991 10-dec-1991	-dec-199	-dec-199	-dec-199	-dec-199 -dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199		-dec-199 -dec-199	-dec-199	-dec-199	-dec-199 -dec-199	-dec-199 -dec-199	-dec-199	-dec-199	-dec-199	10eC-1707-	-dec-199	-dec-199	-dec-199 -dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	10-dec-1991	-dec-199	-dec-199	-dec-199
	Test Name	BKFANT	CHRY	CLECP	CLEET	CLUAN	CPMSO	CPMS02	DBAHA	DBHC	755 C	DITH	DLDRN	DMP	DNBP	NOUNG	ENDRNK	ESFS04	FANT	FLRENE	HCBD	HPCLE	ICDPYR	ISOPHR	LIN	MLTHN	NAP	NB.	NONPA	CXPT	PCP	PHANTR	PHENOL	PPDDE	PPDDT	PRTHN	PYR	111TCE	112TCE	11DCLE	12DCE	12DCLB
150	Method Code	UM16																																				UM33				
	Site ID	DBM-89-01																																				DBM-89-01				
	Site Type	WELL																																				WELL		(

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Report WI (BA)	Depth	115.600 115.600 115.600	5.00	15.	55.5	รู้เรา	52.5	55.	15.	55.5	15.	ដូម	ដូដូ	55.5	115.600	115.600	121.600 121.600 121.600	121.600	121.600	121.600 121.600 121.600 121.600
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In File Code:	Test Name	12DCLE 12DCLP 12DMB 13DCLB	13DMB 14DCLB 2CLEVE	ACET BRDCLM	C2AVE C2H3CL	CCL4	CH2CL2 CH3BR	CHBR3 CHBR3 CHCL3	CLC6H5 CS2	DBRCLM ETCGHS	MECGHS MEK	MIBK	STYR	TCLEE TRCLE	NNDPA	24DNT 26DNT	ALK HARD TDS	IL	НG	7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Media	Method	UM33													ONO6	UW26	00	66	SB03	SD24
	Site ID	DBM-89-01													DBM-89-01	DBM-89-01	DBM-89-03	DBM-89-03	DBM-89-03	DBM-89-03
5-oct-1992	Site Type	WELL													WELL	WELL	WELL	WELL	WELL	WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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1 to 31-dec-9	Value	3.410e-001 2.670e+000 4.980e+000 4.290e+000 8.760e+000 5.100e+002 1.940e+001	6.700e+003	5.600e+003 2.500e+004	9000	. 400e+00 . 000e+00	.0006+000	.000e+00 .500e+00	. 600e+00 . 000e+00	.600 e +00 .000e+00	.0006+00	0008+00	000000000000000000000000000000000000000	.000e+000	0000	.000e+000	.0006+000	.800e+00	.000e+00	.200e+00 .400e+00	.900e+00	000-	.100e+00
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File Code:	Test Name	SS I CCS CS	TIN	CL SO4	123TCB 124TCB 12DCLB 13DCLB	14DCLB 245TCP 246FCB	24DCLP 24DMPN	24DNP 24DNT	26DNT 2CLP	2CNAP 2MNAP	2MP 2NANIL	2NP 33DCBD	3NANIL 46DN2C	4BRPPE	40L30	4CLFFE 4MP	4nanil 4np	ABHC	AENSLF	aldrn Anapne	ANAPYL	BZCEXM	BACLEE
Media	Method Code	ss16	TF10	TT08	UM16																		
	Site ID	DBM-89-03	DBM-89-03	DBM-89-03	DBM-89-03																		
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Variable Query Chernstallation: Badger CGW Sampling Date	Sample Date	0-dec-19 0-dec-19	0-dec-199 0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	-dec-199 -dec-199 -dec-199
I File Code:	Test Name	B2EHP BAANTR	BBFANT	BBHC	BENSLF	BENZOA	BKFANT	BZALC	CHRY	CLECP	CLOET	CPMS	CPMS0	DBAHA	DENC	DEP	DITH	DMP	DNBP	ENDRN	ENDRNK	FANT	FLRENE	HPCL	HPCLE	ISOPHR	MEXCLR	MLTHN	82	AGNON	OXAT	PCP	PHENOL	PPDDE PPDDT
Media	Method	UM16																																
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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1 to 31-dec-9	Value	4.700e+000 1.700e+001 1.000e+001								1.000e+001 1.000e+001 5.000e+000 5.000e+000 4.700e+000 5.000e-001	9.000e-001	1.160e+000 1.110e+000	2.800e+002 2.480e+002
Range: 01-nov-91	Depth	121.600 121.600 121.600	2211.600	21.60 21.60 21.60	21.60	21.60	22222222222222222222222222222222222222	2222	21.60 21.60 21.60 21.60	121.600 121.600 121.600 121.600 121.600	121.600	121.600	116.500
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CGW Sampling	Sample Date	10-dec-1991 10-dec-1991 10-dec-1991	0-dec-1999 0-dec-1999 0-dec-1999 0-dec-1999 0-dec-1999	0-dec-199 0-dec-199 0-dec-199 0-dec-199	0-dec-199 0-dec-199 0-dec-199	0-dec-199	00000000000000000000000000000000000000	0-dec-199 0-dec-199 0-dec-199 0-dec-199 0-dec-199	0-dec-199 0-dec-199 0-dec-199 0-dec-199	100-dec-1991 100-dec-1991 100-dec-1991 100-dec-1991 100-dec-1991 100-dec-1991	10-dec-1991	10-dec-1991 10-dec-1991	08-dec-1991 08-dec-1991
File Code:	Test Name	PRTHN PYR UNK547	1117CE 1127CE 11DCE 12DCE 12DCE 12DCE	12DCLP 12DMB 13DCLB 13DCP	13DMB 14DCLB 2CLEVE	ACET	C13DCP C2AVE C2H3CL C2H5CL C6H6	CH2CL2 CH3BR CH3CL CHBR3 CHCL3	CS2 DBRCLM ETC6H5 MEC6H5	MEK MIBK MNBK STYR TIJDCP TCLEB TCLEE	NNDPA	24DNT 26DNT	ALK HARD
Media	Method	UM16	UM33								90ND	UW26	8
	Site ID	DBM-89-03	DBM-89-03								DBM-89-03	DBM-89-03	DBM-89-05
	Site Type	WELL	WELL								WELL	WELL	WEI

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1 to 31-dec-91	Value		1.100e+001 3.520e+001 1.540e+001 1.100e+001 2.530e+001	.100e+0 .600e+0 .500e+0	. 130e+0	25000 25000 25000 25000 25000 25000 25000	210001		. 9200 +0	100e+0 380e+0 300e+0 030e+0
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variable Query nstallation: Ba CGW Sampling	Sample Date	-dec-1199-1199-1199-1199-1199-1199-1199-11		-dec-19	-dec-199-					-dec-19
In Media File Code:	Test Name	ABHC ACLDAN AENSLF ALDRN ANAPNE ANAPYL	B2CEXM B2CIPE B2CIEE B2EHP BAANTR BBPANT	BBZP BENSLF BENZOA BGHIPY BKFANT	BZALC CHRY CL68Z CL6CP	CLEET CLDAN CPMS CPMSO CPMSO CPMSOD DBAHA	DEZFUR DEZFUR DITH DLDRN	DNBP DNOP ENDRN ENDRNK ESPSO4	FARI FLRENE HCBD HPCL HPCLE ICDPYR	ISOPHR LIN MEXCLR MLTHN NAP
Media	Method	UM16								
	Site ID	DBM-89-05								

Variable Query Chemical Report Installation: Badger AAP, WI (BA)	Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91
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1 to 31-dec-91	Value	.100e+00	1.100e+001	.000e+00	42004+00	.100e+00	.0704+00	.0306+00	.170e+00	.870e+00										8.200@+000																		
Date Range: 01-nov-91	Depth	16.50	116.500	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	116.500	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50	16.50
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CGW Sampling	Sample Date	8-dec-199	08-dec-1991	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	08-dec-1991 08-dec-1991	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-46c-199	8-dec-199	8-dec-199	8-00-1797 8-00-1797	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199
Media File Code: (Test Name	8 X X	NUDPA	OXAT	PCF	PHENOL	PPDDD	PPDDT	PRTHN	PYR	IIITCE	112TCE	11DCLE	12DCE	12DCLB	12DCLP	12DMB	13DCLB 13DCP	13DMB	14DCLB 2CLEVE	ACET	BRDCLM	C2AVE	C2H3CL	C6H6 C6H6	CCL4	CH38R	CH3CL	CHBRS	CTCCHS	CS2	PACCE	MECCHS	MEK	MNBK	STYR	TCLEA	TCLEE
Media	Method	UM16									UM33																											
	Site ID	DBM-89-05									DBM-89-05																											
	Site Type	WELL									WELL																											

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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	Media	File Code:	CGW Sampling	Date Range:	e: 01-nov-91	to 31-dec-9				
Site ID	Method	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
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DBN-82-01B	8	ALK HARD TDS	07-dec-1991 07-dec-1991 07-dec-1991	***	130.400 130.400	2.940e+002 2.38~~.902 2.0	WGL WGL			ပပပ
DBN-82-01B	66	ŢŢ	07-dec-1991	¥	130.400	7.500@+000	UGL	LT		υ
DBN-82-01B	SB03	HG	07-dec-1991	¥	130.400	5.660@- 11	ncr	L		υ
DBN-82-01B	SD24	A P P P P P P P P P P P P P P P P P P P	07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991	****	130.400 130.400 130.400	3.160e-001 3.090e+000 4.740e+000 4.100e+000	190 190 190	ដដដដ		ပပပပ
DBN-82-01B		M C C C C C C C C C C C C C C C C C C C	07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991	****	1130. 130. 130. 130. 130. 130. 130. 130.	3.410e-001 2.670e+000 4.470e+000 4.290e+000 8.760e+000 5.100e+002 1.940e+001	מפר	<u> </u>	o	000000
DBN-82-01B	TF10	NIT	07-dec-1991	¥	130.400	2.900@+003	ngr			υ
DBN-82-01B	TT08	CL SO4	07-dec-1991 07-dec-1991	##	130.400	4.100m+003 2.900m+004	ngr			ပပ
DBN-82-01B	UM16	1231CB 1224CB 13DCLB 13DCLB 2451CP 24DNP 24DNP 24DNP 26DNT 26DNT 20NAP 20NAP 20NAP 33DCBD	07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991	*************	00000000000000000000000000000000000000	3. 600 1. 0000 1. 0	11111111111111111111111111111111111111	SESSECTIONS SECTION	***** * * *****	000000000000000000000000000000000000000

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Unit Meas.	ner	195	UGL	190	190	Jon	CCL	151		1000	ner	IDD	ngr	Jon:	151		UGI	UGL	ner	TOO	ner	ner	35	190	Ger	UGL	ner	Ger	ugi.	ner	ner	151	ngr	UGE	Joci	35	ner	ner	155	190	ner	ner
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Sample Date	07-dec-1991	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	- de C-199	2001-190-	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	001-U00-	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199	-dec-199		-dec-199	-dec-199	-dec-199	-040-199	-dec-199	-dec-199	-dec-199	-dec-199 -dec-199	-dec-199	-dec-199 -dec-199
Test Name	3NANIL AFDN2C	4BRPPE	4CANIL	4CL3C	4MP	4NANIL	4NP	ABHC	AEN'ST.	ALDRN	ANAPNE	ANAPYL	ANTRC	BZCEXM	BOCT NE	BORHP	BAANTR	BAPYR	BBFANT	BBHC	BBZP	BENSLF	DENEOS POTES	BKFANT	BZALC	CHRY	CL6BZ	CLECP	CLDAN	CPMS	CPMSO	CPRSOZ	DBHC	DBZFUR	DEP	NACIO	DMP	DNBP	NONG	ENDRNK	ESFS04	FLRENE
Method Code	UM16																																									
Site ID	DBN-82-01B																																									

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WELL

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Depth	130.400	30.40	30.40	30.40	30.40	30.40	30.40	30.40	30.40	30.40	30.40	30.40) •	130.400	30.4	300	30.4	30°	30.4	30.4	30.4	30.4	30.4	30.4	30.4	30.4	30.4	30.4	30.4	30.4	30.4	30.4	30.4
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Test Name	HCBD HPCL HPCLE	ISOPHR	MEXCLR	NAP	NBNDN	NNDPA	PCP	PHANTR	PPDDD	PPDDE	PRTHN	PYR UNK546		111TCE 112TCE	11DCE	12DCLE	12DCLB	12DCLE 12DCLE	120MB	13DCLB	130KB	14DCLB	ACET	BRDCLM	CLSDCF	C2H3CL	C2H5CL	CCL4	CH2CL2	CH3BR	CHBR3	CHCL3	CLC6H5 CS2
Method Code	UM16.													UM33																			
Site ID	DBN-82-01B													DBN-82-01B																			

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Test Name	DBRCLM ETC6H5 MEC6H5 MEK MIBK MIBK STYR T13DCP TCLEA TCLEA	NNDPA	24DNT 26DNT	ALK HARD TDS	IL	HG	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N N N C C B B R	NIT	CL SO4	1237CB 1247CB 130CLB 140CLB 2457CP 2467CP 240CLP
Method		90ND	UW26	8	66	SB03	SD24	ss16	TF10	TT08	UM16
Site ID	DBN-82-01B	DBN-82-01B	DBN-82-01B	DBN-82-01C	DBN-82-01C	DBN-82-01C	DBN-82-01C	DBN-82-01C	DBN-82-01C	DBN-82-01C	DBN-82-01C
Site Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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91	Unit Meas.	UGL	Ton:	150	UGE	192	100	UGL	UGL	ner	151	200	UGL	351	ner	CCL	ner	150	UGL	ner	190	GEL	ner Cer	150	ngr	ner	วอก	Ign	ner ner	บอย	UGL		ngr	ugr	101	ngr	ner	ugr	ngr ngr
to 31-dec-	Value	.000e+	.600	. 600e+	.000e+	• 000e•	0000	.000e+	.000e+	.000e+		.000e+	.000e+	.000e	.000	.800e+	-0000	200e+	.400e+	-900g-	000	.000	. 100e+	. 400e+	.000e+	.3006+	.0000	.000e+	.0000	. 100e+	-0000	. 500e+	.000e+	.100e+	+9 006	.800e+	.800e+	.400e+	1.000e+001 1.000e+001
je: 01-nov-91	Depth	20	30.2	30.2	30.2	30.2	30.0	30.2	30.2	30.2		30.2	30.2	20°	30.7	30.2	30.2	200	30.2	30.2	30.7	30.2	30.2	300	30.2	30.2	30.7	30.2	30.2	30.7	30.2	200	30.2	30.2	300	30.2	90	30.2	130.200
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File Code:	Test Name	24DNP	26DNT	2CLP 2CNAP	2MNAP	2MP 2NANTT	2NP 2NP	33DCBD	SNANIL	46DN2C	4DAFFE 4CANTT	4CL3C	4CLPPE	AND	4NP	ABHC	ACLDAN	ALDRN	ANAPNE	ANAPYL	BZCEXM	BZCIPE	BZCLEE	BAANTR	BAPYR	BBFANT	BBZP	BENSLF	BENZOA	BKFANT	BZALC	CHRY	CLECP	CLEET	CEDAN	CPMSO	CPMS02	DBHC	DBZFUR DEP
Media	Method	UM16																																					
	Site ID	DBN-82-01C																																					

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Test Name	DITH DLDRN DMP DNBP DNOP ENDRN	ENDRNK ESFSO4	FIRES FIRES HOED HPCLE HPCLE	ISOPHR	MEXCLR MLTHN NAP	NB	NNDPA OXAT	PCP	PHENOL	PPDDE	PRTHN PYR UNK546	111TCE 112TCE	11DCLE	12DCLB	12DCLE 12DCLP	12DMB 13DCLB	13DCP 13DMB	14DCLB 2CLEVE	ACET	C13DCP C2AVE	CZH3CL
Method	UM16											UM33									
Site ID	DBN-82-01C											DBN-82-01C									
Site Type	WELL											WELL									

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00000ISC **4444** Meas Bool THE STATE OF THE S CCC Unit **XXX** UGL UGL UGL UGL Sections UGL Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 2.120e 3.700e+000 1.600e+000 8.200e+000 8.300e+000 8.300e+000 8.300e+000 8.300e+000 1.000e+000 1.000e+000 1.000e+000 8.000e+000 8.300e+000 3.160e-001 3.090e+000 4.740e+000 4.100e+000 2.300e+002 3.060e+002 3.520e+002 3.410e-001 3.230e+000 8.740e+000 6.410e+000 5.120e+001 1.940e+001 1.160e+000 1.110e+000 7.500e+000 6.900e+003 2.600e+004 9.000e-001 5.660e-001 3.400e+003 Value 114.800 114.800 114.800 114.800 1114.800 1114.800 130.200 1114.800 1114.800 1114.800 1114.800 1114.800 114.800 30.200 114.800 114.800 114.800 Depth ¥ 44 444 *** Z Z 099-dec-19991 12-dec-1991 09-dec-1991 09-dec-1991 12-dec-1991 12-dec-1991 09-dec-1991 12-dec-1991 12-dec-1991 12-dec-1991 Sample Test Name 24DNT 26DNT NNDPA ALK HARD TDS PB SNICKOR Method **SD24 UM33 UW26 SS16** TTOB **0000 SB03** TF10 8 DBN-82-01C DBN-89-02A **DBN-89-02A** DBN-82-01C DBN-82-01C **DBN-89-02A** DBN-89-02A **DBN-89-02A DBN-89-02A DBN-89-02A** Site ID Site Type 5-oct-1992 WELL WELL WELL WELL WELL WELL WELL WELL MELL WEL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Test Name	123 TCB 124 TCB 125 TCB 125 TCB 125 TCCB 125 TCC
Method	UM16
Site ID	DBN-89-02A

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5-oct-1992

Site Type

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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In File Code:	Test Name	13DCP 13DMB 14DCLB	ACET	C13DCP	CZAVE CZH3CL C2H5CL	C6H6 CCL4	CH2CL2 CH3BR	CH3CL CHBR3	CHCL3 CLC6H5	CS2	ETC6H5	MEK	MIBK	TISDCP	TCLEA	UNK177	NNDPA	24DNT 26DNT	ALK HARD TDS	TL	HG	AG PB SE	BE CD
Media Fi	Method Code	UM33											٠				0N06	UW26	8	66	SB03	SD24	SS16
	Site ID	DBN-89-02A															DBN-89-02A	DBN-89-02A	DBN-89-02B	DBN-89-02B	DBN-89-02B	DBN-89-02B	DBN-89-02B
5-oct-1992	Site Type	WELL															WELL	WELL	WELL	WELL	WELL	WELL	WELL

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Variable Query Chemical stallation: Badger AAP, CGW Sampling Date Rang	Sample Date	12-dec-1991 12-dec-1991 12-dec-1991 12-dec-1991 12-dec-1991	12-dec-1991	12-dec-1991 12-dec-1991	12-dec-1991 12-dec-1991 12-dec-1991 12-dec-1991 12-dec-1991	2-dec-199 2-dec-199 3-dec-199	2-dec-199 2-dec-199	2-dec-199 2-dec-199	2-dec-199	2-dec-199 2-dec-199 2-dec-199	2-dec-199 2-dec-199 2-dec-199	2-dec-199	2-dec-199	2-dec-199	2-dec-199	2-dec-199	2-dec-199 2-dec-199	2-dec-199 2-dec-199	2-dec-199	2-dec-199	2-dec-199	2-dec-199	2-dec-199 2-dec-199
In File Code:	Test Name	CCR NI SBI SBI	LIN	CL SO4	123TCB 124TCB 12DCLB 13DCLB 14DCLB	245TCP 246TCP 24DCT.P	24DMPN 24DNP	24DNT 26DNT	2CLF 2CNAP	ZMNAP ZMNAP ZWD	2NANIL 2ND	33DCBD 3NBN11	46DN2C	4CANIL	4CLPPE	4NANIL	ABHC	ACLDAN	ALDRN ANAPNE	ANAPYL	B2CEXM B2CTPF	BZCLEE	BZEHP BAANTR
Media	Method	ss16	TF10	TT08	UM16																		
	Site ID	DBN-89-02B	DBN-89-02B	DBN-89-02B	DBN-89-02B																		
5-oct-1992	Site Type	WELL	WELL	WELL	WELL																		

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

Site Type WELL

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e: 01-nov-91	Depth	9.70	9.70	9.70	09.70	9.70	09.70	70.00	09.70	09.70	07.60	09.70	09.70	06.70	09.70	04.70	09.70	09.70	09.70	09.70	09.70 09.70	06.40	06.00	06.70	09.70	09.70	06.40	9.70	09.70	09.70	09.70	09.70	09.70	04.70	09.70	109.700	
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File Code:	Test Name	BAPYR BBFANT	BBHC	BENSLF	BENZOA	BKFANT	BZALC	CHRY	CL6CP	CLEET	CLDAN	CPMSO	CPMS02	DBHC	DBZFUR	DEF	DLDRN	DMP	DNOP	ENDRN	ESFS04	FANT	FLRENE	HPCL	HPCLE	ISOPHR	LIN MRXCT.R	MLTHN	NAN P	NDNPA	NNDPA	PCP	PHANTR	PHENOL	PPDDE	PRTHN	Z I
Media	Method	UM16																																			
	Site ID	DBN-89-02B																																			

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Test Name	UNK547 UNK572	1117CE 1127CE 11DCE 11DCLE 12DCLE 12DCLE	120MB 130CLB	13DMB 14DCLB 2CLEVE	ACET	C13DCP C2AVE	C2H5CL C2H5CL C6H6	CH2CL2	CH3BR CH3CL	CHBR3	CS2	ETCCHS	MEK	MNBK	TIBOCP	TCLER TRCLER	UNK177	NNDPA	24DNT 26DNT	ALK HARD
Method	UM16	имээ																ONO6	UW26	00
Site ID	DBN-89-02B	DBN-89-02B																DBN-89-02B	DBN-89-02B	DBN-89-04A
Site Type	WELL	WELL																WELL	WELL	WEL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Media File Code: (Test Name	TDS	TL	HG	AG PB SE SE	SSI CC	HIT	CI. 804	11237CB 11234CB 11204CCB 11204CCB 1246CCB 246CCB 246CCB 26CC
Media	Method Code	00	66	SB03	SD24	5516	TF10	TT08	UM16
	Site ID	DBN-89-04A	DBN-89-04A	DBN-89-04A	DBN-89-04A	DBN-89-04A	DBN-89-04A	DBN-89-04A	DBN-89-04A
	Site Type	WELL	WELL	WELL	WELL	WELL .	WELL	Well	WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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T T dime o	Sample Date	07-dec-1991	-dec-19	-dec-19	-dec-19	-dec-19	-dec-19	-dec-19	-dec-19		7 - Cap-	-dec-19	-dec-19	-dec-19	-dec-19	-dec-19			-dec-19	-dec-19	-dec-19	-dec-19	- de c-19	-dec-19	-dec-19	-dec-19	-dec-19		-dec-19	-dec-19	-dec-19	-0e0-	-dec-19	-dec-19	-dec-19	-dec-19	-dec-19	-dec-19	-dec-19	-dec-19	-dec-19	-dec-19 -dec-19	ec-19
	Test Name	ABHC	AENSLF	ALDRN	ANAPNE	ANTRC	B2CEXM	B2CIPE	BZCLEE	DAEGE	RADVR	BBFANT	BBHC	BBZP	BENSLF	BENZOA	BCHLPI	BAFANI	CHEC	CL6BZ	CLECP	CLEET	CLUAN	CPMSO	CPMS02	DBAHA		DBZFUK	DITH	DLDRN	DMP	D C C C	ENDRN	ENDRNK	ESFS04	FLRENE	HCBD	HPCL	HPCLE	ISOPHR	LIN	MEXCLK	NAP
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	Site ID	DBN-89-04A																																									

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

5-oct-1992

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1 to 31-dec-91	Value	.100e+00	1006	.500e+00	.420e+00	.070e+00	.020e+00	1706+00	.870e+00	.730e+	.300e-	. 420e+	1006+	. 700e+	. 600e+		2000+	.800e+	1000	.2006+	0000	.0000	1.000@+001	1206+	.400e+	. 700 e +	.000	. 600e+	.200et	. 400e+	.000e+	. 500e+	. 700e+	.000e+	.000e+	.000e+	.000e+	.700e+	
ge: 01-nov-91	Depth	39.60	139.600	39.60	39.60	39.60	39.60	39.60	39.60	39.6	39.6	22,00	39.6	39.6	39.6	30.00	39.6	39.6	97.0 90.0	39.6	39.6	39.6	139.600	39.6	39.6	39.00 20.00	39.6	39.6	של מיס מיס	39.6	39.6	39.6	39.68	39.6	39.6	30.00	39.6	39.6	0.00
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Media	Method	UM16								UM33																													
	Site ID	DBN-89-04A								DBN-89-04A																													
	Site Type	WELL								WELL																													

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5-oct-1992

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Variable Query Chemical nstallation: Badger AAP, CGW Sampling Date Rang	Sample Date		-dec-199 -dec-199 -dec-199 -dec-199 -dec-199
I File Code:	Test Name	3NANIL 46BN2C 46BN2C 46BN2C 4CL3C 4CCL3C 4CCL3C ANTRC CCCEXM BBCCIPE BBCCIPE BBCCIPE BCCIPE	DNBP DNOP ENDRN ENDRNK ESFSO4 FANT
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In File Code:	Test Name	FLRENE HCBD HPCL HPCLE ICDPYR ISOPHR	LIN MEXCLR MLTHN NAP NB	NDNPA NNDPA OXAT PCP PUNTD	PHENOL PPDDD PPDDE PPDDT PRTHN	UNK533 UNK543 UNK547 UNK572	1111000 11127000 1110000 1120000 12200000 12200000	120MB 130CLB 130CP	13DMB 14DCLB 2CLEVE ACET	BRDCLM C13DCP C2AVE C2H3CL C2H5CL C6H6	CH2CL2 CH3BR CH3CL
Media	Method	UM16					UM33				
	Site ID	DBN-89-04B					DBN-89-04B				
5-oct-1992	Site Type	WELL					WELL				

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

5-oct-1992

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CGW Sampling	Sample Date	-dec-1999-dec-1999-dec-1999	07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991 07-dec-1991	07-dec-1991	07-dec-1991 07-dec-1991	04-dec-1991 04-dec-1991 04-dec-1991	04-dec-1991	04-dec-1991	04-dec-1991 04-dec-1991 04-dec-1991 04-dec-1991		4-dec-199 4-dec-199 4-dec-199 4-dec-199 4-dec-199
Media File Code:	Test Name	CHBR3 CHCL3 CLC6H5 CS2 DBRCLM ETC6H5	MEK MIBK MIBK STYR TIJDCP TCLEE TRCLE	NNDPA	24DNT 26DNT	ALK HARD TDS	TL	HG	AG AS PB SE	MK NCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	MN NN SB SV SB
Media	Method Code	имаз		ONO6	UW26	00	66	SB03	SD24	5516	
	Site ID	DBN-89-04B		DBN-89-04B	DBN-89-04B	ELM-89-01	ELM-89-01	ELM-89-01	ELM-89-01	ELM-89-01	
	Site Type	WELL		WELL	WELL	Well	WELL	WELL	WELL	WELL	

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Variable Query Chemical Report

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In File Code:	Test Name	TIN	SO4	123TCB 124TCB 120CLB 130CLB	245TCP 246TCP 24DCLP	24DMPN 24DNP 24DNT	26DNT 2CLP 2CNAP	2MNAP 2MP	ZNP 2NP 33DCBD	3nanil 46dn2c 4brppe	4CANIL 4CL3C	4CLFFE 4MP 4NANIL	ABHC	AENSLF ALDRN	ANAPNE	B2CEXM B2CIPE	B2CLEE B2EHP	BAANTR BAPYR	BBHC BBHC	BENSLF	BGHIPY
Media	Method	TF10	TTO8	UM16																	
	Site ID	ELM-89-01	ELM-89-01	ELM-89-01																	

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Media	Method	UM16																																								UM33		
	Site ID	ELM-89-01																																								ELM-89-01		
	Site Type	WELL								•																																WELL		

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5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Depth	144.000 144.000 144.000	444	4.00	34	44.00	0.44	4	44.00	44 0.0	4	44 44.0	4	44.0	4	44	44.0	44	44	44	44.00	44.0	139.000 139.000	139.000	139.000	139.000 139.000 139.000 139.000	139.000
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Test Name	12DCE 12DCLB 12DCLE	12DCLP 12DMB 13DCLR	130CP	14DCLB	ACET	BRDCLM	CZAVE	C2H3CL C2H5CL	C6H6	CH2CL2	CH3BR	CHBR3	CHCL3	CS2	DBRCLM	MEC6H5	MEK MTS	MNBK	STYR	TCLEA	TCLEE	ALK HARD TDS	TL	нс	A A B B B B B B B B B B B B B B B B B B	AL BA
Method	UM33																					0	66	SB03	SD24	5516
Site ID	ELM-89-01																					ELM-89-03	ELM-89-03	ELM-89-03	ELM-89-03	ELM-89-03
. Site Type	WELL																					WELL	WELL	WELL	MELL	WEI

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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1 to 31-dec-9	Value	.410e-0	670e	.500e+0 .670e+0	.290e+0	.190e+0	.400e+0	.880e+0	.500e+0	.760e+0	07000	.940e+0	2.900e+003	8.200e+003	.600e+00	.000e+000	. 500e+00	.000e+000	0006+000	.0000+000	.000e+00	. 600e+00	.000e+00	.000e+00	0000+000	.000e+00	.000e+00 .000e+00	.000e+00	0000	.000e+000	.000e+00	5.000e+001	.800e+00	.000e+00 .000e+00
Range: Ul-nov-91	Depth	39.00	139.000	39.00	39.00	39.00	39.00	39.00	39.00	99.00	200	39.00	139.000	139.000	39.	39	96	9	တ္က ဇ	39	96	96	39.	36	96	9	, 9,6,	9	300	39.	96	60	39	39
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CGW Sampling	Sample Date	8-dec-199	dec	8-dec-199 8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-1998	8-dec-199	08-dec-1991	08-dec-1991 08-dec-1991	8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199 8-dec-199	ק ק	8-dec-199	8-dec-199 8-dec-199
File Code:	Test Name	88 C	583	88	5	면 X	WG.	MN	Æ.	IZ.	9 >	ZN	TIN	CL SO4	123TCB 124TCB	12DCLB	13DCLB 14DCLB	245TCP	246TCP 24nct.p	24DMPN	24DNP 24DNF	26DNT	2CLP	2MNAP	2MP 2MANTT.	ZNP	33DCBD 3NANIL	46DN2C	4BRPPE 4CANTL	4cL3c	4CLPPE 4MP	4NANIL 4NP	ABHC	ACLDAN AENSLF
Media	Method	SS16											TF10	TTO8	UM16			-																
	Site ID	ELM-89-03											ELM-89-03	ELM-89-03	ELM-89-03																			

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Unit Meas.	ner	191	150	ner	100	125	191	UGL	ner	190	Ton:	190	ner		UGL	Jon:	195	JOD	190	25	Jon:	155	Jon	ngr	100	ner	190	ger	ner	190	OGL	igi n	100	lon:	ngr
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Depth	139.000	39.00	000	39.0	900	39.0	39.0	39.0	39.0	30.00	39.0	20.00	39.0	90. 90. 90.	39.0	39.0	30.0	39.0	900	39.0	39.0	200	39.0	39.0	200	39.0	900	39.0	39.0	36.00 30.00	39.0	39.0	39.0	39.0	0.0
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Test Name	ALDRN ANAPNE ANAPVI	ANTRO	B2CIPE B2CIPE	BZEHP	BAANTR	BBFANT	BBHC BB20	BENSLF	BENZOA	BKFANT	BZALC	CL68Z	CLECP	CLOAN	CPMS	CPMSO	DBAHA	DBHC	DBZFUR	DITH	DLDRN	O C	DNOP	ENDRN	ENDRING	FANT	FLRENE	HPCL	HPCLE	ISOPHR	LIN	MEXCLR	NAP	88	NUNPA
Method	UM16								•																										
Site ID	ELM-89-03																																		

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1	Unit Meas.	UGL	ngi ngi	1000 1000 1000	gg	750	ngr ngr	ner ner	191	195	195	UGL	los es	agr	ner	Joh	35	700	Jon not	190 100	190	100	מפני מפני	UGE	100	100 100 100 100	100	ion:	ngr ngr
1 to 31-dec-91	Value	.100e+0	.2008+0	300e+0	4.700e+000 1.700e+001	.0006+0	4.100e+000 6.300e-001	.420e+0	.100e+0	. 600e+0	.0000+0	.200e+0	0000	. 2006+0	0000	0000	0000	. 400e+0	.0006+0	.000e+0	. 200e+0	400e+0	.0000e+0	3000+0	0000	0000	0000	. 700e+0	.000
l Report , WI (BA) ge: 01-nov-91	Depth	39.00	39.00	30.00	139.000	χ.	139.000	99	0.0	96	9 r	66	9	96	900	900	96	900	, o	98	900	96	96	96	9	900	900	900	
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Variable Query Chem stallation: Badger CGW Sampling Date	Sample Date	8-dec-199 8-dec-199	8-dec-199 8-dec-199	8-dec-1998-dec-1998	יססי	8-dec-199	08-dec-1991 08-dec-1991	8-dec-199 8-dec-199	8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	B-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199	8-dec-199 8-dec-199
In File Code:	Test Name	OXAT	PHANTR PHENOL	PPDDE	PRTHN	UNK546	111TCE 112TCE	11DCE 11DCLE	120CE	12DCLE	12DCLP 12DMB	13DCLB 13DCP	130MB	14DCLB 2CLEVE	ACET	C13DCP	CZH3CL	C6H6 C6H6	CCL4 CH2CL2	CH3BR CH3CL	CHBR3	CLCGHS	CS2 DBRCLM	ETCCH5 MPC6H5	MEK	MIBK	STYR	TCLEA	TRCLE
Media	Method	UM16					UM33																						
	Site ID	ELM-89-03					ELM-89-03																						
5-oct-1992	Site Type	WELL					WELL																						

Variable Query Chemical Report

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Ħ	Unit Meas.	MGL MGL MGL	UGL	UGL	190 000 000 000 000 000	190 190	1111 1000 1000	355	מפר מפר	100 100 110 110	111 100 100 100	UGL	UGE	101111 00100	101 001 001		ner	nor	Ton
1 to 31-dec-91	Value	3.540e+002 3.480e+002 3.480e+002	7.500e+000	5.660@-001	3.160e-001 3.090e+000 5.940e+000 4.100e+000	.220e+	0000	.290e+0	.920e+0	. 500e+0 . 760e+0	. 1200+0 . 0000+0	5.500@+003	1.500m+004 2.600m+004	3.600e+000 2.800e+000 1.000e+001 8.500e+000	0000 0000 0000 0000 0000	0000	.500e+0	.000e+0	.000e+0
l Report , WI (BA) ge: 01-nov-91	Depth	123.300 123.300 123.300	123.300	123.300	123.300 123.300 123.300	23.30 23.30	123.300 123.300	23.30 23.30	23.30	223.30	23.30	123.300	123.300	123.300 123.300 123.300 123.300	222	23.30	23.30	23.30	23.30
. Chemical Idger AAP, Date Range	Lab	**	N.	¥.	****	***	### :	122	11	***	***	N.	**	***	***	222	AL AL	AL.	
Variable Query Installation: Bad : CGW Sampling D	Sample Date	08-dec-1991 08-dec-1991 08-dec-1991	08-dec-1991	08-dec-1991	08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991	-199 -199	08-dec-1991 08-dec-1991 08-dec-1991	-dec-199 -dec-199 -dec-199	-dec-199 -dec-199	-dec-199 -dec-1999 -dec-1999	-dec-199 -dec-199 -dec-199	08-dec-1991	08-dec-1991 08-dec-1991	08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991	-dec-199 -dec-199 -dec-199	-dec-199 -dec-199 -dec-199	-dec-199 -dec-199	-dec-199	-dec-199 -dec-199
File code	Test Name	ALK HARD TOS	TL	HG	AS Pas Seb Seb	AE BE	5 88	58 2	× 2	NA NA NA NA	z v s	NIT	SO4	1237CB 1247CB 12DCLB 13DCLB	14DCLB 245TCP 246TCP	240CLP 24DMPN 24DNP	24DNT 26DNT	2CLP 2CNAP	2MNAP 2MP
Media	Method	00	66	SB03	SD24	SS16						TF10	TTOB	UM16					
	Site ID	ELM-89-05	ELM-89-05	ELM-89-05	ELM-89-05	ELM-89-05						ELM-89-05	ELM-89-05	ELM-89-05					
5-oct-1992	Site Type	WELL	WELL	WELL	HELL	WELL						WELL	WELL	WELL					

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r	Unit Meas.	UGL	ner	355	UGL	190	TSD OCT	Jes:	150	35	UGE	195	190	ner	nor nor	190	ngr	ngr	191	ner	ger	der	Ton:	100	ner	191	der	190	198	ner	355	UGL	100	ng Ng Ng	ner	1 2 2 3 3 3 3	ner	ngr
91 to 31-dec-9	Value	5.000e+001																																				
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Variable Query nstallation: Bad CGW Sampling D	Sample Date	08-dec-1991 08-dec-1991	8-dec-199	8-dec-199	8-dec-199	8-dec-199 -dec-199	8-dec-199	8-dec-199	0-0eC-1747-8	8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199	661-000-0 661-000-0 761-000-0	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-19	8-dec-19
I File Code:	Test Name	2NANIL 2NP	33DCBD	46DN2C	4BRPPE	4CANIL	4CLPPE	4MP	4NAN1L	ABHC	ACLDAN	AENSLA	ANAPNE	ANAPYL	ANTRC	B2CIPE	BZCLEE	BZEHP	BAANTK	BBFANT	BBHC	BENSLF	BENZOA	BKFANT	BZALC	CHRY	CLECP	CLOBY	CPMS	CPMSO	DBAHA	DBHC	DBZFUR	DITH	DLDRN	DNBP	DNOP	ENDRNK
Media	Method	UM16																																				
	Site ID	ELM-89-05																																				

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Unit Meas.	ner	1195	ner	190	UGL	ugr	190:		ner	UGE	UGL	Jon	195	100	UGL	UGL	ner	Jon ner	der der	UGL	UGL	ier ier	100	UGE	Ter.	191	บอน	ner	100	ngr	ner 191	100	TOD	UGE	700:	355	UGL	UGL	125	Ton
Value	0000+0	.000-	.800e+0	. 200e+0	.2008+0	0000-	.8008+0		.700e+0	.0000+0	.500e+0	0000		2000+0	.000e+0	. 7008+0	.3008+0	000000	1.7000+001	1000+0	3000-0	4206+0	1000+0	.700e+0	. 600e+0		. 2006+0	.8008+0	.1006+0	.200e+0	0000	.000e+0	.0000+0	0000-	1208+0	. 400e+0	.490e+0	.000e+0	1.500e+000 8.200e+000	300e-0
Depth	23.30	23.30	23.30	23.30	23.30	23.30	23.30	22.50	23.30	23.30	23.30	23.30	23.50	23.30	23.30	23.30	23.30	23.30	123.300	23.30	23.30	23.30	23.30	23.30	23.30	23.30	23.30	23.30	23.30	23.30	23.30	23.30	23.30	23.30	22.20	23.30	23.30	23.30	123.300	23.30
Lab	7	₹	Z :	2 2	¥	2:	2 :	22	Y.	Z	Z	Ž:	22	12	ż	Z	Z	≵;	44	M	Z	Ż ;	}	1	Ż	32	! 2	≵:	}	Z	1 2	1	K	A.	≵:	7	AL	AL	Z	
Sample Date	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	6-dec-199 8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	08-dec-1991	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	001-1001-80 0-1001-100	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-460-199	8-dec-199	8-dec-199	8-dec-199	08-dec-1991 08-dec-1991	8-dec-199
Test Name	ESFS04	FLRENE	HCBD	HPCLE	ICDPYR	ISOPHR	LIN	MEACLE	NAP	NB.	NDNPA	NNDPA	DCB	PHANTR	PHENOL	PPDDD	PPDDE	PPDDT	PKTHN PYR	1111CE	112TCE	11006	12005	12DCLB	12DCLE	12DCLF 12DMB	13DCLB	13DCP	14DCLB	2CLEVE	ACET	C13DCP	CZAVE	C2H3CL	CZHSCL	CORO 2017	CH2CL2	CH3BR	CH3CL	CHCL3
Method	UM16																			UM33																				
Site ID	ELM-89-05																			ELM-89-05																				
Site Type	WELL																			WELL																				

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Unit Meas.	190 190 190	ngr ngr	ugr ugr	ngr ngr	ngr ngr	MGL MGL	UGL	ngr	TON COL	ner	1000	100	Ten :	100	der der	UGL	250	ner	ngr	ngr	UGL	ngr ngr
Value	1.400e+000 5.000e+000 6.500e+000 9.300e+000	.720e+00 .000e+00 .000e+00	.000e+00 .000e+00	.000e+00 .700e+00	.000e-00 .820e-00	2.860e+002 3.160e+002 3.280e+002	7.500e+000	5.660e-001	3.160e-001 3.090e+000 4.740e+000 4.100e+000	.200e+0	.410e-0	2.6708+000	.040e+0	. 900e+0	.320 6 +0 .900 6 +0	.880e+0	.760e+0	.120e+0	.940e+0	3.000e+003	6.000e+003 3.900e+004	3.600e+000 2.800e+000
Depth	123.300 123.300 123.300	223 233.3	233	23.3 23.3	23.3 23.3	139.700 139.700 139.700	139.700	139.700	139.700 139.700 139.700 139.700	39.70	39.70	139.700	39.70	39.70	39.70 39.70	39.70	39.70	39.70	39.70	139.700	139.700	139.700 139.700
Lab	***	222	111	22	44	***	Ā	¥.	****	Į,	1 22	122] ; ;	₹;	1 2	ZZ	! 2	¥.	1	At.	44	AL AL
Sample Date	08-dec-1991 08-dec-1991 08-dec-1991	8-dec-199 8-dec-199 8-dec-199	8-dec-199 8-dec-199	8-dec-199 8-dec-199	8-dec-199 8-dec-199	09-dec-1991 09-dec-1991 09-dec-1991	09-dec-1991	09-dec-1991	09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991	9-dec-199	9-dec-199 9-dec-199	09-4ec-1991 09-4ec-1991 09-4ec-1991	9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199	09-de:-1991	09-dec-1991 09-dec-1991	09-dec-1991 09-dec-1991
Test Name	CLC6H5 CS2 DBRCLM ETC6H5	MECOHS MEK MIBK	MNBK	TISDCP	TCLEE	ALK HARD TDS	11	НС	AS PBS SEBS SEBS SEBS SEBS SEBS SEBS SEBS	N.	588	588	ទីទី) E. 3	WG.	MN NA	NI	8 S	ZN	TIN	CL SO4	123TCB 124TCB
Method	UM33					00	66	SB03	SD24	SS16										TF10	TT08	UM16
Site ID	ELM-89-05					ELM-89-07	ELM-89-07	ELM-89-07	ELM-89-07	ELM-89-07										ELM-89-07	ELM-89-07	ELM-89-07
Site Type	WELL					WELL	WELL	WELL	WELL	WELL										WELL	WELL	WELL

Variable Query Chemical Report

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11	Unit Meas.		
)1 to 31-dec-9	Value	2.000	
1 Report , WI (BA) ge: 01-nov-91	Depth		39.70 39.70 39.70 39.70
/ Chemical adger AAP, Date Range	Lab	######################################	
Variable Query nstallation: Ba CGW Sampling	Sample Date		9-dec-1999 9-dec-1999 9-dec-1999 9-dec-1999 9-dec-1999
I File Code:	Test Name	12DCLB 13DDCLB 13DDCLB 245DCLB 245DCLB 245DCLB 245DCLP 26DDNT 26D	BEFANT BEALC CHRY CL6BZ CL6CP CL6CP CL6CT
Media	Method Code	M16	
	Site ID	ELM-89-07	

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000000000000 ISC ~ ~ Meas Bool ははらばははははは Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 5.900e+000 1.500e+000 1.000e+000 4.100e+000 1.420e+000 1.100e+000 1.100e+000 9.700e+000 7.600e+000 5.000e+000 5.000e+000 3.800e+000 5.900e+000 Value 139.700 139.700 139.700 139.700 139.700 139.700 139.700 Depth ********** 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 Date Sample Test Name 11117CE 1127CE 1110CE 120CLE 120CLE 120CLE 120CLE 130CLE 130CLE 130CLE 130CLE Method Code UM16 ELM-89-07 ELM-89-07 Site ID Site Type WELL WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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	Meas. Bool. I	RELE	88. 188.	ដដដ	NO TE	iguri Frogr	2222			LI	ij	5555	בן דן דן	1
91	Unit Meas.	Ton		31135	190 190 190				MGL MGL MGL	ngr	ner	190 190 190 190	1000 1000 1000 1000 1000 1000 1000 100	ner
91 to 31-dec-9	Value	.100e+	0000	.120e+	. 000e . 000e . 000e	. 5000e+	5.280e+000 1.000e+001 1.000e+001 1.000e+001 5.000e+001	000000	2.480e+002 2.560e+002 2.830e+002	7.500e+000	5.660e-001	3.160e-001 3.090e+000 4.740e+000 4.100e+000	8.200e+001 2.820e+001 3.410e-001 6.100e+004 2.670e+000 2.500e+000 5.810e+000	.700e+00
je: 01-nov-91	Depth	39.7	70.00	39.7	39.7		139.700	2000 2000 2000 2000	128.900 128.900 128.900	128.900	128.900	128.900 128.900 128.900 128.900	128.900 128.900 128.900 128.900 128.900	28.90
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CGW Sampling	Sample Date	9-dec-199 9-dec-199 9-dec-199	9-dec-199 9-dec-199 9-dec-199	9-dec-199 9-dec-199 9-dec-199	9-dec-199 9-dec-199 9-dec-199 9-dec-199	9-dec-199 9-dec-199 9-dec-199 9-dec-199	09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991	9-dec-199 9-dec-199 9-dec-199 9-dec-199	09-dec-1991 09-dec-1991 09-dec-1991	-dec-199	09-dec-1991	09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991	09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991	9-dec-199
Media File Code:	Tes. Name	14DCLB 2CLEVE ACET	C13DCP C2AVE	C2H5CL C6H6 CCL4	CH2CL2 CH3BR CH3CL CHBR3	CHCL3 CLC6H5 CS2 DBRCLM	MECCHS MEK MIBK MIBK STYR	TIJDCP TCLER TCLEE TRCLE	ALK HARD TDS	11	нс	N P P S R B S	7886 888	(원 (원
Media	Method	UM33							00	66	SB03	SD24	SS16	
	Site ID	ELM-89-07							ELM-89-08	ELM-89-08	ELM-89-08	ELM-89-08	ELM-89-08	
	Site Type	WELL							WELL	WELL	WELL	WELL	WELL	

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1 to 31-dec-91	Value	1.110e+003 3.200e+004 6.880e+000 1.500e+000	.100e+00 .000e+00	8.000e+003	6.600e+003 2.800e+004	3.960e+000 3.080e+000 1.100e+001 9.350e+000	. 500e+	.100e+ .500e+ .050e+	.260e+	. 100e+	.500e+	. 500e+	.100e+	.100e+	.500e+	. 480e+ . 300e+	.320e+	.090e+	.100e+ .100e+ .910e+
l Report ', WI (BA) ige: 01-nov-91	Depth	128.900 128.900 128.900 128.900	288.9	128.900	128.900 128.900	128.900 128.900 128.900	2228 2228 2228	28.9	288	286.94 28.94	288	288 286.99	28.9	288.0 28.0 28.0	288	288	28.9	28.9	28.9 28.9
'Chemical Idger AAP, Date Range	Lab	i di di	222	AL	KK	i si	1222 1222	***	11	111	## :	111	11	Z Z	122	11:	31 2	AL	AL
Variable Query Che stallation: Badger CGW Sampling Date	Sample Date	09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991	-dec-199 -dec-199	09-dec-1991	09-dec-1991 09-dec-1991		-dec-199 -dec-199 -dec-199	-dec-199 -dec-199 -dec-199	-dec-199	-dec-199 -dec-199 -dec-199	-dec-199	-dec-199 -dec-199 -dec-199	-dec-199 -dec-199	-dec-199 -dec-199	-dec-199	-dec-199 -dec-199	-dec-199 -dec-199 -dec-199	-dec-199 -dec-199	-dec-199 -dec-199 -dec-199
In File Code:	Test Name	M M M M M M M M M M M M M M M M M M M	N S S S S S S S S S S S S S S S S S S S	TIN	CL SO4	123TCB 124TCB 12DCLB 13DCLB	245TCP 246TCP 24DCLP	24DMPN 24DNP 24DNT	26DNT 2CLP	ZMNAP ZMNAP ZMP	2NANIL 2NP	33DCBD 3NANIL 46DN2C	4BRPPE 4CANIL	4CL3C 4CLPPE AND	4NP	ACLDAN	ALDRN ANAPNE	ANAPYL	B2CIPE B2CIPE B2CLEE
Media	Method	SS16		TF10	TT08	UM16													
	Site ID	ELM-89-08		ELM-89-08	ELM-89-08	ELM-89-08													
5-oct-1992	Site Type	WELL		WELL	WELL	WELL													

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5-oct-1992

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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1 to 31-dec-9	Value	2.800e+001 1.540e+001 1.100e+001	.390e+00 100e+00	. 500e+00 . 500e+00	310e+00	. 650e+00	.130e+00 .100e+00	3006+00	.480e+00	.180e+00 .250e+00	.040e+00	.100e+00	.4/Ue+00 .210e+00	.100e+00 .100e+00	.650e+00	. 600e+00	.200e+00	.100e+00	.820e+00	.920e+00	.100e+00	.300e+00	.030e+00 .870e+00	.100e+00	.100e+00	.000e+00	.420e+00	.100e+00	.020e+00 .030e+00
Report WI (BA)	Depth	128.900 128.900 128.900	288	28.90	28.00	28.90	28.90	28.00	28.90	28.90 28.90	28.90	28.90	28.90	28.90 28.90	28.90	28.90	28.90	28.90	28.90	28.90	28.90 28.90	28.90	28.90	28.90	28.90	28.90 28.90	28.90	28.90 28.90	28.90 28.90
chemical F dger AAP, V Date Range	Lab	11111	 	122	i a	1 22	111	: 5 :	12:	4 4	ZZ	12:	1 25	1 2	Ä	1 1 1 1 1	12	Z Z	Z:	11	ZZ	:	4 4	12:	1 2	J'A	A.	Ar Fr	•
Variable Query nstallation: Bac CGW Sampling D	Sample Date	09-dec-1991 09-dec-1991 09-dec-1991	9-dec-199 9-dec-199	9-dec-199 9-dec-199 9-dec-199	9-dec-199	9-dec-199	9-dec-199 9-dec-199 9-dec-199	9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199 9-dec-199
Ir File Code:	Test Name	B2EHP BAANTR BAPYR BBFANT	BBHC BBZP	BENZOA RCHI DV	BKFANT	CHRY	CL6CP	CLDAN	CPMSO	CPMSO2 DBAHA	DBHC	DEP	DLDRN	DNB	DNOP	ENDRNK	FANT	FLRENE	HPCL	ICDPYR	ISOPHR	MEXCLR	MLTHN	NB	NNDPA	OXAT	PHANTR	PHENOL PPDDD	PPDDE PPDDT
Media	Method	UM16																											
	Site ID	ELM-89-08																											

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

		Media	File Code:	CGW Sampling	Date Range:	:: 01-nov-91	1 to 31-dec-91	_			
Site Type	Site ID	Method Code	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
WELL	ELM-89-08	UM16	PRTHN PYR	09-dec-1991 09-dec-1991	AL AL	128.900 128.900	5.170e+000 1.870e+001	UGL	ដូដ		ပပ
WELL	ELM-89-08	UM33	1117CE 1127CE 11DCE 11DCLE 12DCE 12DCE	9-dec-1999-dec-1999-dec-1999-dec-1999	*****		1000e 1000e 1000e 1000e	1200	5555555		000000
			120CLE 120CLP 120MB 130CLB	9-dec-199 9-dec-199 9-dec-199 9-dec-199	****	22228 22288 20000			EEREE	æ	00000
			13DMB 14DCLB 2CLEVE	9-dec-199 9-dec-199 9-dec-199	 	8886	1000 200e	1313	1255!	K (0000
			ACET BRDCLM C13DCP C2AVE	y-gec-199 9-dec-199 9-dec-199 9-dec-199	222 2	2000 2000 2000 2000	9000	1000	8588	~ ~ ~	បបបប
			C2H3CL C2H5CL C6H6 C6H6	9-dec-199 9-dec-199 9-dec-199	12222	2222	000e	1200		:	ουυυ
			CH2CL2 CH3BR CH3CL CHBR3 CHCL3	9-46 9-46 9-46 9-46 9-46 9-46 9-46 9-46	122222	222222 222222 222222	200000 30000000000000000000000000000000	190 190 190 190	: 23555 ::::::::::::::::::::::::::::::::::	<u>م</u> ھ	,000000
			CSC CSC DBRCLM ETC6H5 MEC6H5	9-dec-199 9-dec-199 9-dec-199	****	2222	0000 0000 0000 0000 0000		검검검임	æ	,0000
			MEK MIBK MIBK STYR T13DCP TCLEE TCLEE	09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991	******	1228.900 1228.900 1228.900 1228.900 1228.900 1228.900	1.000e+001 1.000e+001 5.000e+001 5.000e+000 4.700e+000 5.000e-000		2222255	KKKK	00000000
WELL	ELM-89-09	8	ALK HARD TDS	10-dec-1991 10-dec-1991 10-dec-1991	AF AF	142.400 142.400 142.400	5.820@+002 7.060@+002 9.630@+002	WGL WGL			ပပပ
WELL	ELM-89-09	66	TL	10-dec-1991	ΝΓ	142.400	7.500e+000	UGL	ដ		ပ
WELL	ELM-89-09	SB03	HG	10-dec-1991	AL	142.400	5.660e-001	UGL	ដ		ပ

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FI.	Unit Meas.	190 190 190		UGL	UGL	
1 to 31-dec-9	Value	3.160e-001 3.090e+000 4.740e+000 4.100e+000	8.200e+002 1.000e+001 1.000e+001 2.500e+001 1.300e+001 4.290e+001 4.290e+001 5.170e+001 5.000e+004 6.880e+004 8.760e+004 8.760e+000 1.20e+000 1.940e+001	9.300e+003	1.500e+004 3.400e+005	23.8600 1.00000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00
11 Report 7, WI (BA) 19e: 01-nov-91	Depth	142.400 142.400 142.400 142.400	11111111111111111111111111111111111111	142.400	142.400	44444444444444444444444444444444444444
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Variable Query Chemical stallation: Badger AAP, CGW Sampling Date Rang	Sample Date	10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991	100-dec-11991 100-dec-11991 100-dec-11991 100-dec-11991 100-dec-11991 100-dec-11991 100-dec-11991 100-dec-11991 100-dec-11991 100-dec-11991 100-dec-11991	10-dec-1991	10-dec-1991 10-dec-1991	100-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
In File Code:	Test Name	AG PB SE SE	Z < BILANG BECCOORS BAL	TIN	CL SO4	1234CB 1224CB 120CLB 13DCLB 14DCLB 2465CCB 24DMPN 24DMPN 26DNT 20NP 20NP 20NP 20NP 20NP 20NP 20NP 20NP
Media	Method	SD24	SS16	TF10	TT08	UM16
	Site ID	ELM-89-09	ELM-89-09	ELM-89-09	ELM-89-09	ELM-89-09
5-oct-1992	Site Type	WELL	WELL	WELL	WELL	WELL

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Site Type WELL

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_	Unit Meas.	ner ner ner		35	100	ngr ngr	ner	195	196	190 100 100	ger	ner	ng:	100	196 261	ner	355	300	agi	ner	Jon 191	32	ugr ngr	ner ner	ngr	ner.	305	325	ner
1 to 31-dec-91	Value	0000	. 800e+0	.000e+0	.400e+0	.900e+0	.000e+0	1006+0	.400e+0	.000e+0 .300e+0	.900 6 +0	.000e+0	1008+0	.0006+0	.500 6 +0	.0006+0	0000	. 800e+0	.800e+0 .500e+0	.400e+0	.000e+0	.100e+0	.0000+0	.500e+0	0000	.000e+0	. 800e+0	2006+0	.000e+0
Range: 01-nov-91	Depth	142.400	42.40 42.40 40.40	42.40	42.40	42.40 42.40	42.40	42.40	42.40	42.40	42.40 42.40	42.40	42.40	42.40	42.40 42.40	42.40	42.40	42.40	42.40 42.40	42.40	42.40	42.40	42.40 42.40	42.40	42.40	42.40	42.4	42.40	42.40
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CGW Sampling	Sample Date	dec - 1	-dec-199 -dec-199	-dec-199	-dec-199 -dec-199	-dec-199 -dec-199	-dec-199	-dec-199	-dec-199 -dec-199	-dec-199 -dec-199	-dec-199 -dec-199	-dec-199 -dec-199	-dec-199	-dec-199	-dec-199 -dec-199	-dec-199 -dec-199	-dec-199	-dec-199	-dec-199 -dec-199	-dec-199 -dec-199	-dec-199	-dec-199	-dec-199 -dec-199	-dec-199 -dec-199	-dec-199 -dec-199	-dec-199	-dec-199	-dec-199	-dec-199 -dec-199
File Code:	Test Name	4CLPPE 4MP 4NANIL	ABHC	AENSLF	ANAPNE	ANAPYL ANTRC	BZCEXM	BZCLEE	BAANTR	BAPYR	BBZP	BENSLF BENSOA	BGHIPY	BZALC	CHRY CL6BZ	CLECP	CLDAN	CPMSO	CPMSO2 DBAHA	DBHC DBZFUR	DEP	DLDRN	DMP DNBP	DNOP ENDRN	ENDRNK ESFS04	FANT	HCBD HDCT	HPCLE	ISOPHR
Media	Method	UM16																											
	Site ID	ELM-89-09																											

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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<u>-</u> 1	Unit Meas.	uer	nor Light	ner		ngr.	ner	195	ner		Ton	ncr	UGL	190	ner	ner	190	ger	GGL	ner ner	ner	100	GEL	ngr	nor	UGL	Igi	190	UGL	190	ner	UGE	195	ner	ner	790 001	UGL
1 to 31-dec-9	Value	800	7006+0	. 500e+0	00000+0	.000e+0	.200e+0	.700e+0	.300e+0	.300e+0	. 700e+0	.000e+0	.070e+0	.650 e -0	.100e+0	.100e+0	7006+0	. 800e+0	.000e+0	.200 6 +0	.000e+0	.200e+0	.0006+0	. 900e+d	.000	.000e-0	1206+0	.7006+0	.410e+0	00000.	. 200e+0	.300e-0	. 400e+0	. 500e+0	.300e+0	1.000@+001	.000e+0
ge: 01-nov-91	Depth	142.400	42.40	42.40	42.40 42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	47.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	42.40	142.400	42.40
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CGW Sampling	Sample Date	10-dec-1991 10-dec-1991 10-dec-1991	0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199	0-dec-199 0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	0-dec-199	deci	0-dec-199
Media File Code:	Test Name	LIN MEXCLR MLTHN	NAP	NDNPA	NNDPA	PCP	PHANTR	PPDDD	PPODE	PRTHN	PYR	UNK546	111TCE	112TCE	IDCLE	12DCE	12DCLB	12DCLP	12DMB	13DCLB 13DCP	13DMB	14DCLB 2CLEVE	ACET	BRDCLM	CZAVE	C2H3CL	CZHSCL	CCL4	CH2CL2	CH3BR	CHBR3	CHCL3	CLC6H5	DBRCLM	ETC6H5	MECONU MEK	MIBK
Media	Method	UM16											UM33																								
	Site ID	ELM-89-09											ELM-89-09																								
	Site Type	WELL											WELL																								

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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16	Unit Meas.	150 150 150 150 150 150	MGL MGL MGL	ngr	UGL	190 001 001 001	ner	355	igi Ref R	190 191	125	195	ngr 1911	125	1000	ngr	UGL	nor	150 150 150 150 150 150
-Jap-Tc	Value	1.000e+001 5.000e+000 6.000e+000 4.700e+000 5.000e-001 3.000e+001	5.340e+002 3.660e+002 8.920e+002	7.500e+000	5.660e-001	3.160e-001 3.090e+000 4.740e+000 4.100e+000	.200e+00	. 410e-00	.000 e +00 .670e+00	. 500e+00	410e+00	. 530e+00	.000e+00	. 900e+000	1206	.940e+00	1.900e+003	3.000e+004 2.000e+005	3.960e+000 3.080e+000 1.100e+001 9.350e+000 4.840e+000 5.500e+001 1.100e+001
e: OI-nov-91 to	Depth	142.400 142.400 142.400 142.400 142.400 142.400	145.600 145.600 145.600	145.600	145.600	145.600 145.600 145.600 145.600	45.6	45.6	45.6 45.6	45.6	45.6	45.6	45.6	45.6	145.600	45.6	145.600	145.600 145.600	145.600 145.600 145.600 145.600 145.600 145.600
Date Range:	Lab	*****	KKK	N.	AL	FFFF	¥:	3 2	22	77	: :	1 2	77	1 22	122	Z	¥.	44	********
cew sampting	Sample Date	10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991	08-dec-1991 08-dec-1991 08-dec-1991	08-dec-1991	08-dec-1991	08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991	8-dec-199	8-dec-199	8-dec-199 8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	8-dec-199	08-466-1991 08-466-1991 08-466-1991	8-dec-199	08-dec-1991	08-dec-1991 08-dec-1991	08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991
rile code:	Test Name	MNBK STYR T13DCP TCLEA TCLEE TRCLE	ALK HARD TDS	TL.	HG	AS PBS SBB SBB	AL	C 101	5 8	88	(S)	- X	X X	K Z	N S N	Z	NIT	CL SO4	1231CB 1247CB 130CLB 140CLB 245TCP 246TCP
e Tone	Method	UM33	00	66	SB03	SD24	SS16										TF10	TTO8	им16
	Site ID	ELM-89-09	ELM-91-10	ELM-91-10	ELM-91-10	ELM-91-10	ELM-91-10										ELM-91-10	ELM-91-10	ELM-91-10
	Site Type	WELL	WELL	WELL	WELL	Well	WELL										MELL	WELL	WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Depth	2444	900	45.60	45.60	45.60 45.60	45.60	45.60	45.60	45.60 45.60	45.60	45.60	45.60	45.60	45.60	45.60	45.60 45.60	45.60	45.60	45.60	45.60	45.60 45.60	45.60	45.60	45.60 45.60	45.60	45.60 45.60	45.60	9.60	5.60 5.60	5.60 5.60
Lab	2222	122	! 2:	1 23	22	22	12:	3 2	žž	!	3 2	Z;	12	7	12	22	12:	1 2	Z	12	AL AL	12:	1 2	Z Z	¥	A S	1 22	12	77	
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Test Name	24DMPN 24DNP 24DNT 26DNT	2CLP 2CNAP	2MNAP	ZNANIL	2NP 33DCBD	3NANIL 46DN2C	4BRPPE	4CL3C	4clppe 4mp	ANANIL	ABHC	ACLDAN	ALDRN	ANAPNE ANAPVI.	ANTRC	B2CEXM B2CIPE	BACLEE	BAANTR	BAPYR	BBHC	BBZP Benslf	BENZOA	BKFANT	BZALC	CL6BZ	CLECP	CLDAN	CPMSO	CPMSO2 DBAHA	DBAFUR DBZFUR
Method Code	UM16																													
Site ID	ELM-91-10																													

Site Type

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Value	.100e+0 .470e+0	1.210e+001 1.100e+001	.650e+0	6008+0	.200e+0	.100e+0 .980e+0	.820e+0 .920e+0	.920e+0	.380e+0	0300+0	1000	1000+0	. 500e+0	4206+0	.1006+0	.0206+0	1706+0	. 870e+0	1006+00	420e+00	1006+00	.700 e +00 .600 e +00	8006+00	.200e+00		. 200e+00	.900e+00 .900e+00	000e+00 000e+00
Depth	65.6	145.600 145.600	45.6	45.6	45.6	45 45 60	45.6 45.6	45.6	45.6	45.6	24. 5.0.0	45.6	45.6 45.6	45.6	45.6 45.6	45.6	45.6	45.6	45.6	45.6	45.6	45.6 45.6	45.6	45.6	45.6	45.6	45.6 45.6	145.600
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Test Name	DEP	DMP	POND	ENDRNK	FANT	HCBD	HPCL HPCLE	ICDPYR ISOPHR	LIN	MLTHN	NB	NNDPA	OXAT PCP	PHANTR	PHENOL	PPDDE FOCO	PRTHN	PYK UNK546	111TCE	11006	120CE	12DCLB 12DCLE	12DCLP 12DMB	13DCLB	130MB	CCLEVE	BRDCLM	C13DCP C2AVE
Method	UM16																		UM33									
Site ID	ELM-91-10																		ELM-91-10									
Site Type	WELL																		WELL									

Variable Query Chemical Report

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1 to 31-dec-9	Value	.000e-0 .120e+0 .400e+0	5.000e+000 1.600e+000 8.200e+000 8.300e+000	0.000 c		00000	9.9008-001	1.160@+000	2.640e+002 2.820e+002 3.270e+002	7.500@+000	5.660e-001	3.160e-001 3.090e+000 4.740e+000 4.100e+000	200 520 520 500 500	. 500e+	. 290e+ . 460e+ . 690e+	.700e+
Report WI (BA) Je: 01-nov-91	Depth	44444 R.R.R.R.R.R.R.R.R.R.R.R.R.R.R.R.R.	4485 4485 6500 6000 6000	***************		4444 00000	145.600	145.600 145.600	127.200 127.200 127.200	127.200	127.200	127.200 127.200 127.200 127.200	127.200	2.7.2	22.72	27.2
. Chemical Idger AAP, Date Range	Lab	****	****	****	14444 14444	****	¥.	4 4	***	V	¥.	****	A S I S I	# # # # # # # # # # # # # # # # # # #	Z Z Z Z	
Variable Query Cher nstallation: Badger CGW Sampling Date	Sample Date	8-dec-1998-dec-1998-dec-1999	08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991	8-dec-199 8-dec-199 8-dec-199 8-dec-199	8-dec-199 8-dec-199 8-dec-199	8-dec-199 8-dec-199 8-dec-199	08-dec-1991	08-dec-1991 08-dec-1991	25-nov-1991 25-nov-1991 25-nov-1991	25-nov-1991	25-nov-1991	25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991	25-nov-1991 25-nov-1991 25-nov-1991	5-nov-199 5-nov-199	5-nov-199 5-nov-199 5-nov-199	5-nov-199
In Media File Code:	Test Name	C2H3CL C2H5CL C6H6 CCL4	CH3BR CH3CL CHBR3 CHCL3	CLC6H5 CS2 DBRCLM ETC6H5	MEK MIBK MNBK	TIBDCP TCLEA TCLEE TRCLE	NNDPA	24DNT 26DNT	ALK HARD TDS	11	HG	N P P P P P P P P P P P P P P P P P P P	A B B B B B B B B B B B B B B B B B B B	888	SOFX	MG
Media	Method Code	UM33					0N06	UW26	8	66	SB03	SD24	SS16			
	Site ID	ELM-91-10					ELM-91-10	ELM-91-10	ELN-82-01A	ELN-82-01A	ELN-82-01A	ELN-82-01A	ELN-82-01A			
5-oct-1992	Site Type	WELL					WELL	WELL	WELL	WELL	WELL	WELL	WELL			

5-oct-1992

WELL

WELL WELL WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Value	6.880e+000 3.010e+003 8.760e+000 5.120e+001 1.140e+002 4.660e+000	1.200e+003	1.680e+003 3.400e+004	3.960e+000 3.080e+000 1.100e+001 9.350e+000	. 500e+00	. 100e+00 . 500e+00	.050e+00	.100 e +00 .060 e +00	.100e+00	.500e+00	. 600e+00	. 500e+00	1006+00	.100e+00 .100e+00	.100e+00	. 500e+00	.480e+00 .300e+00	300e+00	. 540e+00	.200e+00	.100e+00	.910e+00
nge. or nove	127.200 127.200 127.200 127.200 127.200 127.200	127.200	127.200	127.200	122	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.7.2	27.2 27.2	27.2	27.2	27.2	27.5	27.7	27.2	27.2	27.6	27.2	27.2	72.	27.2	27.2	27.7
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Sample Date	5-nov-199 5-nov-199 5-nov-199 5-nov-199 5-nov-199 5-nov-199	25-nov-1991	25-nov-1991 25-nov-1991	25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991	5-nov-199 5-nov-199	5-nov-199 5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199
Test Name		TIN	CL SO4	1231CB 1241CB 12DCLB 13DCLB	245TCP 246TCP	240MPN 240MPN	24DNT 26DNT	2CLP 2CNAP	2MNAP 2MP	2NANIL 2NP	330080	46DN2C	4CANIL	4CLPPE	4MP	4NP	ACLDAN	AENSLF	ANAPNE	ANAFIL	BZCEXM	BACLEE
Method Code	SS16	TF10	TTO8	UM16																		
Site ID		ELN-82-01A	ELN-82-01A	ELN-82-01A																		

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Variable Query Chemical Report

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1 to 31-dec-9	Value	1.540e+001 1.100e+001 2.530e+001 5.390e+000	. 500e	1000	1006	3000	250	0014	. 210 1000 1000 650	9000	980	.920 .920 .100 .100	30000	. 100e . 950e	.000	. 500	070	170
ı Report , WI (BA) ge: 01-nov-91	Depth	2000	222	2222	720	22.			~~~	222		27. 27.	22. 27.	22. 7.5	27.	27.	22.	27.
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Variable Query nstallation: Bac CGW Sampling [Sample Date		5-nov-199 5-nov-199 5-nov-199	5-nov-199 5-nov-199 5-nov-199	5-nov-199 5-nov-199 5-nov-199	5-100 5-100 5-100 100 100	5-nov-199 5-nov-199 5-nov-199 6-nov-199	5-nov-199 5-nov-199 5-nov-199	5-nov-199 5-nov-199 5-nov-199 5-nov-199	5-nov-199 5-nov-199 5-nov-199	5-nov-199 5-nov-199 5-nov-199 5-nov-199	5-nov-199 5-nov-199 5-nov-199	5-nov-199 5-nov-199 5-nov-199	5-nov-199 5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-19 5-nov-19
I File Code:	Test Name	BAANTR BAPYR BBFANT BBHC	BBZP BENSLF BENZOA BCHTPV	BKFANT BZALC CHRY	CL66P	CLDAN	CPASO CPASO2 DBAHA	DBZFUR DEP DITH	DLDRN DMP DNBP DNOP	endrn Esfso4 Sant	FLRENE HCBD HPCL	HPCLE ICDPYR ISOPHR	LIN MEXCLR MLTHN	nap NB NDNPA	NNDPA	PCP PHANTR	PHENOL	PPDDT PRTHN
Media	Method	UM16																
	Site ID	ELN-82-01A																

Site Type WELL

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Media F		de:	riable Quallation: W Sampli ample Dat	Chemical dger AAP, Date Range Lab	Report WI (B : 01-n Depth 127.2	ਜੋ ਜੋ	PEI	Meas. Bool. LT	11 SC	:28:52 <u>Proq</u> .
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		12DCLP 12DMB 13DCP 13DMB 13DMB 2CLEVE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	222222 22	55555	88888988		1911911 <u>8</u>	K K K	0000000
		BRDCLM C13DCP C2AVE C2H3CL C2H5CL C6H6 CCL4 CH2CL CH3CL		**********	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	900014580		HOOFIFF OFF	~~ ~	00000000000
		CLCCHS CSC CSC CSC CSC CSC MECCHS MIBK MIBK MIBK TI 3DCP TCLEA TCLEE	25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991	***********		11.0000 12.0000 13.0000 13.0000 13.0000 14.0000 15.0000 16.			α αααα α	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00		ALK HARD TDS	25-nov-1991 25-nov-1991 25-nov-1991	KKK	126.900 126.900 126.900	2.900e+002 2.700e+002 3.200e+002	MGL MGL MGL			υυυ
66		TL	25-nov-1991	AL	126.900	7.500e+000	UGL	LT		ပ
SB03		НG	25-nov-1991	AL	126.900	5.660e-001	ngr	LT		ပ

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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	Meas. Bool.	5555	1			9999999992922
<u>-</u>	Unit Meas.	UGE UGE UGE		UGL	UGE	100 100 100 100 100 100 100 100 100 100
91 to 31-dec-9	Value	3.160e-001 3.090e+000 4.740e+000 4.100e+000	8.200e+002 4.170e+001 5.200e+004 2.670e+000 2.670e+000 4.880e+000 4.880e+000 5.120e+003 3.500e+004 1.140e+003 1.140e+003 3.690e+000 5.120e+000 5.120e+000 6.0000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.0000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.0000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.0000 6.000 6.00	9.700e+002	2.320e+003 9.500e+003	3.960e+000 1.100e+000 5.350e+000 1.100e+000 1.100e+000 1.100e+000 1.260e+000 1.260e+000 1.260e+000 1.260e+000 1.260e+000 1.360e+000
01-nov-	Depth	126.900 126.900 126.900 126.900	1156 1256 1256 1256 1256 1256 1256 1256	126.900	126.900 126.900	115266.990000000000000000000000000000000000
Date Range:	Lab	SES	######################################	AL	¥¥	
CGW Sampling	Sample Date	25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991	255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991	25-nov-1991	25-nov-1991 25-nov-1991	255-000 255-00
File Code:	Test Name	AG AS PB SE	Z < L B II ANG E E CROCOBEAL S S S S S S S S S S S S S S S S S S S	TIN	CL SO4	1237CB 12247CB 120CLB 13DCLB 14DDCLB 2457CP 24DDCLB 24DDCLB 24DDCLB 24DDCLB 24DDCLP 26DDT 20DD T 20DD T 20D
Media	Method Code	SD24	5516	TF10	TT08	UM16
	Site ID	ELN-82-01B	ELN-82-01B	ELN-82-01B	ELN-82-01B	ELN-82-01B
	Site Type	WELL	WELL	WELL	WELL	WELL

Variable Query Chemical Report Installation: Bacyer AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

5-oct-1992

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Value	1.100e+001 1.100e+001																																				
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Sample Date	25-nov-1991 25-nov-1991	5-nov-1	5-nov	5-nov-1 5-nov-1	5-nov-1	5-nov-1 5-nov-1	5-nov-1	5-nov-1 5-nov-1	5-nov-1	5-nov-1	5-nov-1	5-nov-1	5-nov-1 5-nov-1	5-nov-1	5-nov-1	5-nov-1 5-nov-1	5-nov-1	5-nov-1	5-nov-1	5-nov-1	5-nov-1	5-1100-1	5-nov-1	5-nov-1	5-nov-1	5-nov-1	5-nov-1	5-nov-1	5-nov-1	5-nov-1	5-nov-1	5-nov-1	1-00L-2	5-nov-1	5-nov-1	5-nov-1 5-nov-1	
Test Name	4CL3C 4CLPPE	4NANIL	ABHC	ACLDAN	ALDRN	ANAPNE	ANTRC	B2CEXM	BZCLEE	BZEHP	BAPYR	BBFANT	BBHC	BENSLF	BENZOA	BKFANT	BZALC	CHRY	CL6CP	CLEET	CLDAN	CPMSO	CPMS02	DBAHA	DRZFUR	DEP	DITH	DAD	DNBP	DNOP	ENDRN	ESFS04	FANT	F LKENE HCBD	HPCL	HPCLE ICDPYR	
Method Code	UM16																																				
Site ID	ELN-82-01B																																				

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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_4	Unit Meas.	UGL	igi.	ner ner	ner	Jer Ner	ner	UGE TGE	Z Z Z Z	ner	ier Ner	ngr	ner	191	0GT.	ner	UGL	ner	UGL	ger	ner	1001	ner	ner	วอก	ner	Joh	ng ng ng ng	UGL	ner Ter	ner	UGL	ner	191	ngr n	UGL	ner	ner	ncr
1 to 31-dec-9]	Value	.100e+00	3000	.870e+00	.100e+00	.100e+00	.000e+00	420e+00	.210e+00	.070e+00	.020e+00 .030e+00	.170e+00	.870e+00	.200e+00	200e+00	100e+00	.200e+00	.200e+00	100	.420e+0	.100e+0	7006+0	.600e+0	.800e+0	.200e+0	.800e+0	.000e+0	.200e+0	.000e+0	.900e+0	.000e+0	.000e-0	.120e+0	. 400e+0	.400e+0	0000e+0	.600e+0	.300e-0	.400e+0
e: 01-nov-91	Depth	26.90	126.900	26.90	26.90	26.90	26.90	26.90	26.90	26.90	26.90	26.90	26.90	26.00	26.90	26.90	26.90	26.90	126.900	26.9	26.9	26.07	26.9	26.9	26.9 26.9	26.9	26.9	26.9	26.9	26.9	26.9	26.9	26.9	26.9	26.9	26.9	26.9	26.9	26.9
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CGW Sampling	Sample Date	5-nov-199	1	5-nov-199 5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199	1	5-nov-199	5-nov-199	5-1004-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199
File Code:	Test Name	ISOPHR	MEXCLR	NAP	NB	NNDPA	OXAT	PCP	PHENOL	PPDDD	PPDDT	PRTHN	PYR	UNK547	UNKS80	UNK581	UNK586	UNK611	1111CE	11DCE	11DCLE	12DCE	12DCLE	12DCLP	120MB 13DCLB	13DCP	13DMB	2CLEVE	ACET	BRDCLM	CZAVE	C2H3CL	C2HSCL	C5H5	CH2CL2	CH3BR	CH3CL	CHCL3	CLC6H5
Media	Method	UM16	٠										•						UM33																				
	Site ID	ELN-82-01B																	ELN-82-01B																				_
	Site Type	WELL																	WELL																				

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Unit Meas.		MGL MGL MGL	UGE	UGL	UGE UGE UGE UGE		UGL	UGL	ngr
Value	1.000e+001 6.500e+000 8.700e+000 1.000e+001 1.000e+001 1.000e+001 5.000e+000 5.000e+000 5.000e+000	2.250e+002 2.520e+002 2.730e+002	7.500e+000	5.660e-001	3.160e-001 3.090e+000 4.740e+000 4.100e+000	8.2008+002 2.5508+001 3.4108+000 2.6708+000 4.2908+000 4.2908+000 2.9008+000 2.9008+000 2.9008+000 2.9008+000 4.1408+000 5.1208+000 5.1208+000 5.1408+000 6.1408+000 6.1408+000 6.1408+000 6.1408+000	7.000e+002	3.900e+003 2.700e+004	3.600e+000 2.800e+000
Depth	126. 126. 126. 126. 126. 126. 126. 126.	127.600 127.600 127.600	127.600	127.600	127.600 127.600 127.600 127.600	127. 127. 127. 127. 127. 127. 127. 127.	127.600	127.600	127.600
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Sample Date	25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991	25-nov-1991 25-nov-1991 25-nov-1991	25-nov-1991	25-nov-1991	25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991	255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991 255-nov-1991	25-nov-1991	25-nov-1991 25-nov-1991	25-nov-1991 25-nov-1991
Test Name	CS2 DBRCLM ETC6H5 MEC6H5 MEK MIBK MIBK TT3DCP TCLEA TCLEE	ALK HARD TDS	TL	HG	S B B B B B B B B B B B B B B B B B B B	Z C T S N N N N E C B C C C C C C C C C C C C C C C C C	NIT	CL SO4	123TCB 124TCB
Method	имаз	00	66	SB03	SD24	5516	TF10	TT08	UM16
Site ID	ELN-82-01B	ELN-82-01C	ELN-82-01C	ELN-82-01C	ELN-82-01C	ELN-82-01C	ELN-82-01C	ELN-82-01C	ELN-82-01C
Site Type	WELL	WELL	WELL	WELL	HELL	WELL	WELL	WELL	WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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5-oct-1992

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91	Unit Meas.	190						190 190 190 190 190
to 31-dec-	Value	.5000 .5000 .0000 .0000	0000 e e e e e e e e e e e e e e e e e	+ + + + + + + + + + + + + + + + + + +	# # # # # # # # # # # # # # # # # # #	0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1240ww000u	.100e+ .5000e+ .3000e+ .100e+
ige: 01-nov-91	Depth	60.722 60.722 7.66	,	7222222 7222222	22222222 2222222	00000000000000000000000000000000000000	127.600 127.600 127.600 127.600 127.600 127.600	66.000 60.000 60.000
Date Range:	Lab	11111	*****	**********	**********	*********	*************	SESSION
CGW Sampling	Sample Date	5-nov-199 5-nov-199 5-nov-199 5-nov-199	500-1000 1000-1000 1000-1000 1000-1000 1000-1000 1000-1000	5-nov-199 5-nov-199 5-nov-199 5-nov-199 5-nov-199	S-nov-199 S-nov-199 S-nov-199 S-nov-199 S-nov-199 S-nov-199	5-nov-199 5-nov-199 5-nov-199 5-nov-199 5-nov-199 5-nov-199		5-nov-199 5-nov-199 5-nov-199 5-nov-199 5-nov-199 5-nov-199
File Code:	Test Name	12DCLB 13DCLB 14DCLB 245TCP 246TCP	240MPN 240MPN 240NT 260NT	ZKNAP ZKNAP ZMP ZNANIL ZNP 33DCBD 3NANIL 46DNZC	4BRPPE 4CANIL 4CL3C 4CLPPE 4MP 4MP 4NANIL 4NP	ACLDAN ACLDAN ALDAN ANAPNE ANAPYL ANTRC B2CEXM B2CIEE	B2EHP BAANTR BAPYR BBFANT BBLC BBZP BENSLF BENZOA	BKFANT BZALC CHRY CL6BZ CL6CP CL6CP CL6ET
Media	Method	UM16						
	Site ID	ELN-82-01C						

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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	Unit Meas.	UGL	ner	ner ner	UGL	190 0	35	TOD COL	UGL	UGL	วอก	ner	ngr	ner	100	ner	UGL	UGL	מפנ	UGL	ner	151	GEL	UGL	ner	151	UGL	ngr	100	Jon	750	UGL	ngr	ner	190	UGL	ng T	ner	ngr
1 to 31-dec-9	Value	5.900e+000 6.800e+000	.800e+00	. 400e+00	.000e+00	.000e+00	. /00e+00	.000e+000	.000e+00	.500e+00	.600e+00	.000e+00	.000e+00	.0000+000	.200e+00	.200e+00	.200e+00	.000e+000	000+000	.300e+00	. 700e+00	5000+000	.000e+000	.100e+00	.000e+000	. 200e+000	.700e+00	.300e+00	. 700e+00	.700e+00	.000	4.100e+000	.420e+00	.100e+00	. 700e+00	.600e+00	000e+000	.200e+00	.000e+00
Je: 01-nov-91	Depth	127.600	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.60	27.00	27.60	27.60	27.60	27.60	7.00	127.600	27.60	27.60	27.60	27.60	27.60	27.60	27.60
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CGW Sampling	Sample Date	25-nov-1991 25-nov-1991	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199	061-A01-6	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	66T_A0U_6	25-nov-1991	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199
Media File Code:	Test Name	CPMS CPMSO	CPMS02	DBHC	DBZFUR	DEP	אמעזע	DMP	DNBP	DNOP	ENDRN	ESFS04	FANT	FLRENE	HPCL	HPCLE	ICDPYR	ISOPHR	MEXCLR	MLTHN	NAP B	NDNDA	NNDPA	OXAT	PCP	PHENOT	PPDDD	PPDDE PPDDE	PRTHN	PYR IINESA7	/ #CVNO	111TCE	110CE	11DCLE 12DCE	12DCLB	12DCLE	12DMB	13DCLB 13nCP	130MB
Medi	Method	UM16																														UM33							
	Site ID	ELN-82-01C																														ELN-82-01C							
	Site Type	WELL																														WELL							

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Unit Meas.	UGL	ngr ngr	ner	ner	ner ner	ngr ngr	ngr ngr	ngr ngr	ngr ngr	ngr	Ton not	ner	100	ner ner	ngr	MGL MGL MGL	UGL	UGL	750 150 100 100	Jon	ner ner	nor nor	ner	ngr
Value	100e 200e 000e	.900e+00 .000e+00	.000e+000 .000e-000	.120e+00 .400e+00	.700 e +00 .610 e +00	.000e+00 .600e+00	.200e+00 .300e-00	.400e+00 .000e+00	.500e+00 .300e+00	.700e+00	.000-000	.000e+00	.000-	.700 e +00 .000 e -00	.0006-00	6.280e+002 6.700e+002 8.720e+002	7.500e+000	5.660@-001	3.160e-001 3.090e+000 4.740e+000 4.100e+000	.200e+00	410e-00	. 670e	.390e+00	530e+00 170e+00
Depth	127.600 127.600 127.600	27.6 27.6	27.6	27.6 27.6	27.6 27.6	27.6 27.6	27.6 27.6	27.6 27.6	27.6 27.6	27.6	27.6	27.6	27.6	27.6 27.6	27.6	138.400 138.400 138.400	138.400	138.400	138.400 138.400 138.400 138.400	38.40	38.40	38	38.40 38.40	40
Lab	444	# #	44	44:	44	77	zz Z	77	##	¥:	1 2	¥	12	# #	¥	***	¥.	¥.	****	Y A	1212	1212	¥.	
Sample Date	25-nov-1991 25-nov-1991 25-nov-1991	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	09-dec-1991 09-dec-1991 09-dec-1991	09-dec-1991	09-dec-1991	09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991	9-dec-199	9-dec-199	-dec-	9-dec-199 9-dec-199	9-dec-199 9-dec-199
Test Name	14DCLB 2CLEVE ACET	BRDCLM C13DCP	CZHJCL	C2H5CL C6H6	CCL4 CH2CL2	CH3BR CH3CL	CHBR3 CHCL3	CLC6H5 CS2	DBRCLM ETC6H5	MECGHS	MIBK	MNBK GVTS	TIBOCP	TCLEE	TRCLE	ALK HARD TDS	TL	HG	AS PB SE SE	AL	. E. C	88	8 5	# X 전
Method Code	UM33															00	66	SB03	SD24	5516				
Site ID	ELN-82-01C															ELN-82-02A	ELN-82-02A	ELN-82-02A	ELN-82-02A	ELN-82-02A				
Site Type	WELL															WELL	WELL	WELL	WELL	WELL			1	

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Unit Meas.	UGL	ner	nor nor	ngr n	UGL	ner	ner	Jon 151	ner	UGL	Ton:	191	ner	UGL	ngr	190 101	ner	UGL	ngr ngr		ugr	UGL	ngr	กลา	UGL	ner ner	3 1	UGL	ncr	ner	190	UGL	ngr	วีอก	ngr	ner
Value	.000e+0	.500e+0	5.120e+001 4.000e+000	.300e+0	.900e+00	300e	.960e+00	.080e+00	.350e+00	.840e+00	.500e+00	1000+00	1006+00	.500e+00	.050e+00	.100e+00	.0606+00	.100e+00	.1006+00	1000+000	.600e+00	.500e+00	.5008+00	.100e+00	.1006+00	.100e+00	500e+00	.500e+00	.480e+00	.300e+00	.320e+00	.540e+00	.090e+00	1.100e+001	.100e+00	.380e+00
Depth	38.40	38.40	138.400 138.400	38.40	38.40	138.400	38.40	38.40	38.40	38.40	38.40	38.40	38.40	38.40	38.40	38.40	38.40	38.40	38.40	38.40	38.40	38.40	38.40	38.40	38.40	38.40	20.4C	38.40	38.40	38.40	38.40	38.40	38.40	138.400	38.40	38.40
Lab	77.7	44	i i i	! #	Æ	¥	A.	A A	12	¥	7:	74	!	¥.	7	12	¥	¥:	7:	77	¥	¥I.	A.	1	¥	¥:	34	¥.	Ar.	Į.	12	AL	AI.	¥¥	AL	AF.
Sample Date	9-dec-199 9-dec-199	9-dec-199 9-dec-199	09-dec-1991 09-dec-1991 09-dec-1991	9-dec-199	9-dec-199		9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-00C-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199	9- de c-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	3-dec-199	9-dec-199	9-dec-199 5-dec-199	3-dec-199	9-dec-199	9-dec-199	- dec	9-dec-199	9-dec-199
Test Name	W.	NN NI	S > S	NIT	J.	804	123TCB	124TCB	130CLB	14DCLB	245TCP	240TCF 24DCLP	24DMPN	24DNP	24DNT 26DNT	2CLP	2CNAP	2MNAP	ZMP	2NP 2NP	33DCBD	SNANIL	46DNZC ARDDDE	4CANIL	4c13c	4CLPPE	4NANIT.	4NP	ABHC	ACLDAN	ALDRN	ANAPNE	ANAPYL	B2CEXM	B2CIPE	BZEHP
Method	SS16			TF10	TTO8		UM16																													
Site ID	ELN-82-02A			ELN-82-02A	ELN-82-02A		ELN-82-02A																													

5-oct-1992

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Method Code	UM16																																																
Site ID	ELN-82-02A																																																

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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	Code	UM16	UM33	8	66	SB03
	Site ID	ELN-82-02A	ELN-82-02A	ELN-82-02B	ELN-82-02B	ELN-82-02B
	Site Type	Well	WELL	WELL	WELL	MELL

5-oct-1992

5-oct-1992		Media	I File Code:	Variable Query (nstallation: Badd CGW Sampling D	Chemical yer AAP, ate Rang	Report WI (BA) e: 01-nov-9	1 to 31-dec-91			11	:28:52
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

5-oct-1992

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Test Name	4CLPPE 4MP 4NANIL 4NP	ABHC ACLDAN AENSLF ALDRN	ANAPNE ANAPYL ANTRC	B2CEXM B2CIPE B2CIPE	BAEHP BAANTR	BAPYR BBFANT BBHC	BBZP BENSLF	BENZOA	BEALC BINE	CL682	CLEET	CPMS	CPMSO2 DBAHA	DBHC DBZFUR	DITH	DMP	DNOP ENDRN	ENDRNK ESFS04	FLRENE	HCBD	HPCLE ICDPYR ISOPHR
Method	UM16																				
Site ID	ELN-82-02B																				

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

5-oct-1992

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ianos atta e	Test Name	LIN MEXCLR MLTHN	AN BN	NNDPA	OXAT PCP	PHANTR	PPDDD	PPDDE	PRTHN	PYR UNK547	111TCE	112TCE 11DCE	11DCLE	12DCE 12DCLB	12DCLE	12DMB	13DCLB	130MB	14DCLB	ACET	BRDCLM	CISDCF	C2H3CL	CZHSCL	CCL4	CH2CL2	CH3CL	CHBR3	CECLS	CS2	DBRCLM	MEC6H5	MEK MIBK
	Method	UM16									UM33																						
	Site ID	ELN-82-02B									ELN-82-02B																						
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 1.000e+001 5.000e+000 5.000e+000 4.700e+000 5.000e-001 5.000e-001 3.960e+002 4.890e+002 5.220e+002 5.000e+002 138.900 138.900 138.900 138.900 138.900 138.600 138.600 13.600 Depth 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 13-dec-1991 09-dec-1991 Date Sample Test Name MNBK STYR T13DCP TCLEA TCLEE ALK HARD HARD TDS Method **UM33** 00 ELN-82-02B ELN-82-02C

Site ID

Site Type

5-oct-1992

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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	Method	SS16	TF10	TTO8	0 9 1 9
	Site ID	ELN-82-02C	ELN-82-02C	ELN-82-02C	ELN-82-02C
	Site Type	WELL	WELL	WELL	WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

5-oct-1992

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ge: 01-nov-91	Depth	138.600	98.60	8.60	9.60	909	8.60 60.60	9.09	8.60 8.60	8.60	9.00	8.60	8.60	8.60 8.60	8.60	8.60 8.60	8.60	8.60 8.60	8.60	8.60	88. 60. 60.	8.60	8.60	9.60	9.60	9.09	8.60	9.00	8.60	9.00	9.60	9.00	
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CGW Sampling	S.mple Date	09-dec-1991 09-dec-1991 09-dec-1991	9-dec-199 9-dec-199	9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199 9-dec-199	9-dec-199	9-dec-199	9-dec-199	9-dec-199	
media File Code:	Test Name	B2CIPE B2CLEE B2EHP	BAANTR BAPYR	BBFANT	BBZP	BENZOA	BGHIPY	BZALC	CHRY CL6BZ	CL6CP	CLDAN	CPMSO	CPMS02	DBAHA	DBZFUR	DITH	DLDRN	DNBP	DNOP ENDRN	ENDRNK	FANT	FLRENE	HPCL	HPCLE ICDPYR	ISOPHR	MEXCLR	MLTHN	N S	NONPA	OXAT	PCP	PHENOL	
Media	Method	UM16																															
	Site ID	ELN-82-02C																															

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA)

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91 to 31-dec-91	Value	9.300e+000 7.300e+000 4.700e+000 1.700e+001 1.000e+001 4.000e+002	.100e+ .100e+ .700e+ .700e+	2000 2000 2000 2000 2000 2000 2000	000000000000000000000000000000000000000	2.12008 2.12008 3.74008 5.0008 1.6008 1.6008 1.6008 1.6008 1.6008	3000 3000 3000 4000 4000 4000	
AAP, WI (BA) Range: 01-nov-91	Depth	138.600 138.600 138.600 138.600 138.600		23333 2333 2333 2333 2333 2333 2333 23				
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nstallation: BacGW Sampling	Sample Date	09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991 09-dec-1991	9-dec-19999-dec-1999999999999999999999999999999999999	9-dec-199 9-dec-199 9-dec-199 9-dec-199	90-000 90-0000 90-00	09-1dec-1991 09-1dec-1991 09-1dec-1991 09-1dec-1991 09-1dec-1991 09-1dec-1991	9-dec-1199 9-dec-1199 9-dec-1199 9-dec-1199	9-46c-1199 9-46c-1199 9-46c-1199 9-46c-1199 9-46c-1199
I File Code:	Test Name	PPDDE PPDDT PRTHN PYR UNKS45 UNKS47	1111CE 112TCE 11DCE 12DCE 12DCE 12DCE	12DCLP 12DMB 13DCLB 13DCP 13DMB	14DCLB 2CLEVE ACET BRDCLM C13DCP	C2H3CL C2H3CL C2H5CL C6H6 CCL4 CH3CL CH3BR CH3BR	CHCL3 CLC6H5 CS2 DBRCLM ETC6H5	MEK MIBK MIBK STYR TIJDCP TCLEA TCLEE
Media	Method Code	UM16	UM33					
	Site ID	ELN-82-02C	ELN-82-02C					
	Site Type	WELL	WELL					

MGL MGL

3.640e+002 5.580e+002 6.910e+002

150.200 150.200 150.200

25-nov-1991 25-nov-1991 25-nov-1991

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ELN-82-03B

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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1 to 31-dec-9	Value	7.500e+000	5.6608-001	3.160e-001 3.090e+000 4.740e+000 4.030e+000	2000 6700 6700 6700 6700 6700 6700 6700	1.630e+004 6.880e+004 1.500e+004 1.500e+004 8.760e+000 5.120e+001 1.140e+002 4.510e+001	1.9006+003	1.900e+004 2.000e+005	3.600e+000 1.000e+000 8.500e+000 5.000e+001 1.000e+001 1.000e+001 5.500e+001 5.500e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001
Je: 01-nov-91	Depth	150.200	150.200	150.200 150.200 150.200 150.200		1500 1500 1500 1500 1500 1500 1500 1500	150.200	150.200 150.200	150.200 150.200 150.200 150.200 150.200 150.200 150.200 150.200 150.200 150.200
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CGW Sampling	Sample Date	25-nov-1991	25-nov-1991	25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991	5-nov-199 5-nov-199 5-nov-199 5-nov-199 5-nov-199 5-nov-199 5-nov-199	25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991	25-nov-1991	25-nov-1991 25-nov-1991	25-nov-11991 25-nov-11991 25-nov-11991 25-nov-11991 25-nov-11991 25-nov-11991 25-nov-11991 25-nov-11991 25-nov-11991 25-nov-11991 25-nov-11991 25-nov-11991
Media File Code:	Test Name	TL	HG	P P P P P P P P P P P P P P P P P P P	CCC CCC BB B L	N N N N N N N N N N N N N N N N N N N	HIN	CL SO4	1237CB 1247CB 12061B 14061B 14061B 2457CP 2457CP 2457CP 2457CP 2457CP 2457CP 2457CP 2657CP 2657CP 2657CP 2677CP 2677CP 2677CP 2677CP 2677CP 2677CP 2677CP 2677CP 2677CP 277CP
Media	Method	66	SB03	SD24	5516		TF10	TT08	UM16
	Site ID	ELN-82-03B	ELN-82-03B	ELN-82-03B	ELN-82-03B		ELN-82-03B	ELN-82-03B	MLN-82-03B
	Site Type	WELL	WELL	WELL	WELL		WELL	WELL	773A

Variable Query Chemical Report Installation: Badger AAP, WI (BA) edia File Code: CGW Sampling Date Range: 01-nov

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1 to 31-dec-9	Value	25	0000+0	.000e+0	0000	.000e+0	.0000+0	.000e+d	.000e+0	0000+0	400e+0	.900e+0	.000e+0	0000	.100e+0	.710e+0	40004.	3000+0	.900e+	0000	.000	1000+0	.000	. 5000+0	. 300e+0	1000+0	0000	.800e+C	.800e+C	. 400e+0	.000e+0	. 700e+0	.100e+0	.000e+0	. 500e+C	.600e+C	.000e+	
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nstallation: Bac CGW Sampling D	Sample Date	5-nov-19 5-nov-19	5-nov-199 5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199 5-nov-199	-199 -199	
I File Code:	Test Name	33DCBD 3NANIL	46DN2C 4BRPPE	4CANIL	4CL3C	4MP	ANANIL	ANP	ACLDAN	AENSLF	ALDRN	ANAPYL	ANTRC	BZCEXM	BZCLEE	BZEHP	BAANTR	BBFANT	BBHC	BBZP	BENZOA	BGHIPY	BZALC	CHRY	CL6CP	CLEET	CLDAN	CPMSO	CPMS02	DBHC	DBZFUR	DITH	DLDRN	DMP	DNOP	ENDRN	ESFS04 FANT	
Media	Method Code	UM16																																				
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Site Type

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-91 to 31-dec-9	Value	00000	. 800e+0	300e+0	. 500e+0	.000	. 000e+0	.300e+0 .700e+0 .700e+0	. 0000	.100e+	.420e+	1000	6000	5.000m+000 5.000m+000	8000	1006	.000	. 900e	.000e+	.120e+	. 700e+	0000	.200e+	.400e+
Report WI (BA)	Depth	150.200 150.200 150.200 150.200	50.20	200.70	50.20	50.20	50.20 50.20	50.20 50.20 50.20	50.20	50.2	50.5	50.2	50.5	150.200	50.5	200	20.5	50.2	50.2 50.2	50.2	50.2	50.2	50.2	50.2
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Variable Query Installation: Ba : CGW Sampling	Sample Date	25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991	5-nov-19 5-nov-19 5-nov-19	5-nov-19 5-nov-19 5-nov-19	5-nov-19	5-nov-19 5-nov-19	5-nov-19 5-nov-19 5-nov-19	5-nov-19 5-nov-19 5-nov-19 5-nov-19	5-nov-19	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	25-nov-1991 25-nov-1991 25-nov-1991	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199 5-nov-199	5-nov-199	5-nov-199	5-nov-199 5-nov-199	5-nov-199
File Code	Test Name	FLRENE HCBD HPCL HPCLE ICDPYR	I SOPHR LIN MEXOLD	MLTHN NAP NB	NDNPA	PCP	PHENOL PPDDD	PPDDE PPDDT PXTHN	UNK547	111TCE	11008	11DCLE 12DCE	12DCLE	12DCLP 12DMB 13DCTB	130CP	14DCLB	ACET	BRDCLM C13DCP	C2AVE C2H3CL	C2HSCL C6H6	CCL4	CH3BR	CHBR3	CLC6H5
Media	Method	UM16								UM33														
	Site ID	ELN-82-03B								ELN-82-03B														
5-oct-1992	Site Type	WELL								WELL														

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Depth	150.200	50.20	50.70	50.20	50.20	49.80	149.800	149.800	149.800	49.80	149.800	49.80	149.800	49.80	49.80 49.80	9.80	9.80	49.80	49.80	49.80	49.80 80.80	49.80	149.800	149.800 149.800	149.800 149.800
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Test Name	CS2 DBRCLM ETC6HS MRC6H5	MEK MIBK	STYR	TCLEA	TCLEE	ALK	TDS	TL	HG	9 S S	5 C S	Z.		5 81	85	D N	. × :	X	K Z		T.	N 2	TIN	CL SO4	123TCB 124TCB
Method	UM33					00		66	SB03	SD24		SS16											TF10	TT08	UM16
Site ID	ELN-82-03B					ELN-82-03C		ELN-82-03C	ELN-82-03C	ELN-82-03C		ELN-82-03C											ELN-82-03C	ELN-82-03C	ELN-82-03C
Site Type	WELL					WELL		WELL	WELL	WELL		WELL											WELL	WELL	MEI

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1	ISC	RRRRR R RRRRRRRRRRRRR RR RR R R R R R
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-91 to 31-dec-91	Value	1.000000000000000000000000000000000000
Report WI (BA)	Depth	44444444444444444444444444444444444444
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Variable Query Chennstallation: Badger CGW Sampling Date	Sample Date	255-100
I File Code:	Test Name	12DCLB 143DCLB 2465TCP 2465TCP 2465TCP 2465TCP 2465TCP 2465TCP 2465TCP 26DNT 2
Media	Method	UM 16
	Site ID	ELN-82-03C

Variable Query Chemical Report

		Media	In File Code:	stallation: B CGW Sampling	adger AAP, Date Range	WI (BA)	1 to 31-dec-91			•	7 0 7
Site Type	Site ID	Method	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
WELL	ELN-82-03C	UM16	CPMS CPMSO CPMSO2 DBAHA	5-nov-199 5-nov-199 5-nov-199 5-nov-199	7777	2222	. 8000e+	ner ner ner	5555		0000
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			NNDPA OXAT OXAT PC PHANTR PPDDD PPDDE	25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991	*******	11499.800 14499.800 1449.800 1449.800	1.000e+000 5.000e+001 1.000e+001 1.000e+001 1.000e+001 9.700e+000		::::::::::::::::::::::::::::::::::::::	~ ~ ~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
MELL	ELN-82-03C	UM33	PPDDT PYR PYR 1117CE 1127CE	5-nov-199 5-nov-199 5-nov-199 5-nov-199 6-nov-199	111 1111 1111	444 444 400 000	.300e+ .700e+ .300e-	190 190 190 190	<u> </u>		000 000
			1100CE 120CE 120CCB 120CCB 120CCB	25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991 25-nov-1991		11449 1449 14499 1449 14499 14499 14499 14499 14499 14499 14499 14499 14499 14499 1449 1449 14499 14499 14499 14499 14499 14499 14499 14499 14499 14499 1449 14499 14499 14499 14499 14499 14499 14499 14499 14499 14499 1449 1	1.100e+000 1.100e+000 7.600e+000 2.800e+000 5.000e+000	750 750 750 750 750 750	HILLICHE LISCILLIC	œ	00000000
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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-	Unit Meas.	150 160 160 160 160 160	UGL	190 000 000 000 000 000	333333333333333333333333333 3333333333	UGL
1 to 31-dec-9	Value	1.330e+001 3.290e+003 8.760e+000 5.120e+001 4.000e+000	5.800e+003	4.200e+003 4.600e+003 2.800e+004 2.900e+004		.100e+00
', WI (BA) ge: 01-nov-91	Depth	1455.500 1445.500 1445.500 1445.500 1455.500	145.500	145.500 145.500 145.500	ក្រសួលក្រសួលក្រសួលក្រសួលក្រសួលក្រសួលក្រសួលក្រសួលក្រសួលក្រសួលក្រសួលក្រសួលក្រសួលក្រសួលក្រសួលក្រសួលក្រសួលក្រសួលក្	45.50
dger AAP, Date Range	Lab	AZZZZZ Z	AL	KKKK	######################################	
stallation: Ba	Sample Date	08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991	05-dec-1991	05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991		8-dec-199
In File Code:	Test Name	MN N N N N N N N N N N N N N N N N N N	NIT	CC SO4 SO4	11234CBB 11234CBB 12244CBB 12246TGB 22465TGB 2245GTGB 226DNT 226D	BZCLEE
Media	Method Code	SS16	TF10	TTO8	UM16	
	Site ID	ELN-82-04A	ELN-82-04A	ELN-82-04A	ELN-82-04A	
	Site Type	WELL	WELL	WELL	WELL	

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

5-oct-1992

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Value	3.200e+001 1.400e+001	.000e+00	.900e+00	.000e+00	.00e+000.	.100e+00	.100e+00	.500e+00	.300e+00	.100e+00	.000e+000	0049008	.800e+00	.500e+00	00+0004.	000+9000	.700e+00	1006+000	.000+000	. 500e+00	. 6006+00	.000e+000	.000e+00	. 800e+00	.200e+00	.200e+00	.000e+000.	.800e+00	.000e+00	. 700e+00	.000e+000	.500e+00	1000+000	.000e+000	.200e+00	.000e+00	.300e+00	.300e+00
Depth	145.500	45.5 45.5	45.5	45.5	45.5	45.5	45 45 45	45.5	45.5	45.5	45.5	45.04 Ar.0	45.5	45.5	45. 45.	45.5	45.5	4 4 5 7	45.5	45.5	45 45 40	45.5	45.5	45.5	45.5	45.5	45.5	45.5	45.5	45.5	45.5	45.5	4 4 5 5	45.5	45.5	45.5	45.5	5.5
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Test Name	B2EHP BAANTR	BAPYR	BBHC	BBZP	BENZOA	BGHIPY	BREANT	CHRY	CL6BZ	CLEET	CLDAN	CERTO	CPMS02	DBAHA		DEP	DITH	DEDKA	DNBP	DNOP	FINDRA	ESFS04	FANT	HCBD	HPCL	HPCLE	ISOPHR	LIN	MEXCLR	NAP	NB.	MONPA	S S S S S S S S S S S S S S S S S S S	PCP	PHANTR	PHENOL	PPDDE	PPDDT
Method	UM16																																					
Site ID	ELN-82-04A																																					
Site Type	WELL																																					

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Colf: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Unit Meas.	190 001		MGL MGL	UGL
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Depth	145.500 145.500 145.500	44444444444444444444444444444444444444	146.200 146.200 146.200	146.200
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Method	UM16	омаз	00	66
Site ID	ELN-82-04A	ELN-82-04A	ELN-82-04B	ELN-82-04B
Site Type	WELL	WELL	WELL	WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Unit Meas.	UGL	190 100 100 100		UGL	ngr ngr	100
Value	5.660e-001	3.160e-001 3.090e+000 4.740e+000 4.100e+000	8.200e+002 2.630e+001 3.410e-001 6.500e+004 2.670e+000 2.500e+001 8.200e+000 1.150e+003 3.700e+003 1.500e+004 1.500e+001 1.500e+001 1.500e+001 1.500e+001	3.700e+003	2.900e+003 2.800e+004	3.600e+000 1.000
Depth	146.200	146.200 146.200 146.200	1144 1144 1144 1144 1144 1144 1144 114	146.200	146.200 146.200	11111111111111111111111111111111111111
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Test Name	HG	AG PB SEB SEB	Z V BIIANG EURODDAEAL	TIN	CL SO4	1231CB 1224CB 120CLB 130CLB 140CLB 246TCP 240NP 240NP 240NT 260NT 260NT 20NP 20NP 20NP 20NP 20NP 20NP 20NP 460N2C 460N2C
Method	SB03	SD24	SS16	TF10	TT08	UM16
Site ID	ELN-82-04B	ELN-82-04B	ELN-82-04B	ELN-82-04B	ELN-82-04B	ELN-82-04B
Site Type	WELL	WELL	WELL	WELL	WELL	WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

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Unit Meas.	Jon nor	38	ngr ngr	ion ner	120	igi ner	191	ner	190	ner ner	Jon Sec	190 190	Ton	ner	300	ner	בו בו בו	195	79n	3 2	UGL	ner	190	UGE	191	190	วีอก	190	ngr	ner	ner	ner		ngr	UGE	Jon
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Depth		6. 6.	146.200 146.200	46.2	46.2	46.2	40.4	46.2	46.2	46.2	46.2	46.2	46.2	46.2	46.2	46.2	46.2 2.2	46.2	46.2	46.7	46.2	46.2	46.2 46.2	46.2	46.2	46.2	46.2	46.2	46.2	46.2	46.2	46.2	46.2	46.2	2.5	146.200
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Test Name	4CL3C	4CLFFE 4MP	4nanil 4np	ABHC	ACLUAN	ALDRN	ANAPIE ANAPYT.	ANTRC	BZCEXM	BZCLEE	BZEHP	BARNTR	BBFANT	BBHC	BENSLF	BENZOA	BGHIPY	BZALC	CHRY	CL6GP	CLEET	CLDAN	CPMSO	CPMS02	DBAHA	DBZFUR	DEP	DICTH	DMP	DNBP	DNOP	ENDRNK	ESFS04	FLRENE	HCBD	HPCLE
Method	UM16																																			
Site ID	ELN-82-04B																																			

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1 to 31-dec-9	Value	7.200e+000 1.0000e+000 3.000e+000 1.3000e+000 1.7000e+001 1.000e+001 1.000e+001 2.200e+000 5.000e+000 9.300e+000 7.300e+000 7.300e+000 1.700e+000 1.700e+000	11.42000 11.42000 11.42000 11.100000 11.100000 11.100000 11.100000 11.100000 11.100000 11.100000 11.100000 11.100000 11.100000 11.100000 11.100000 11.100000 11.100000 11.1000000 11.1000000 11.1000000 11.1000000 11.10000000 11.100000000 11.1000000000 11.10000000000
l Report , WI (BA) ge: 01-nov-91	Depth	10000000000000000000000000000000000000	00000000000000000000000000000000000000
chemical dger AAP, Date Range	Lab	***************************************	######################################
Variable Query Chem nstallation: Badger CGW Sampling Date	Sample Date	05-de 05-de 05-de 05-de 05-de 05-de 05-de 05-de 05-de 05-de 06-de 05-de 06-de	00000000000000000000000000000000000000
Ir File Code:	Test Name	ICDPYR ISOPHR LIN MEXCLR MLTHN NAP NDPA NNDPA OXAT PRANTR PHENOL PPDDD PPDDD PPDDD PPDDD PPDDD PPDDT PRTHN	1117CE 1112TCE 1110CE 12DCCE 12DCCE 12DCCE 12DCCE 13DCCE 1
Media	Method	UM16	СМЭЭ
	Site ID	ELN-82-04B	ELN-82-04B
5-oct-1992	Site Type	WELL	WELL

Variable Query Chemical Report

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1	Unit Meas.		MGL MGL	UGL	UGL	UGE UGE UGE		UGL	OGL	190 190 190 190 190 190
1 to 31-dec-9	Value	1.000e+001 1.000e+001 5.000e+000 5.000e+000 5.000e+000 6.700e+000 5.000e-001	2.680e+002 3.200e+002 3.550e+002	7.060e+000	5.660e-001	3.160e-001 3.090e+000 4.740e+000 4.100e+000	8.200e+002 2.870e+001 3.410e-001 7.400e+000 2.500e+000 4.290e+000 6.720e+000 6.720e+000 6.880e+000 6.880e+000 7.00e+000 1.940e+000 1.940e+000	5.700e+003	4.500e+003 2.800e+004	3.960e+000 3.080e+000 1.100e+001 9.350e+000 4.840e+000 5.500e+001
l Report , WI (BA) ge: 01-nov-9	Depth	1466.200 1466.200 1466.200 1466.200 1466.200 1466.200	146.300 146.300 146.300	146.300	146.300	146.300 146.300 146.300	44444444444444444444444444444444444444	146.300	146.300	146.300 146.300 146.300 146.300 146.300
/ Chemical adger AAP, Date Range	Lab	*******	zzz	AL	AL	****	***************	AL	AL AL	A A A I I I I I I I I I I I I I I I I I
Variable Query sstallation: Bad CGW Sampling D	Sample Date	05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991	05-dec-1991 05-dec-1991 05-dec-1991	05-dec-1991	05-dec-1991	05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991	005-1-00901 005-1-00901 005-1-00901 005-1-00901 005-1-00901 005-1-00901 005-1-00901 005-1-00901 005-1-00901 005-1-00901 005-1-00901 005-1-00901 005-1-00901	05-dec-1991	05-dec-1991 05-dec-1991	05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991
In File Code:	Test Name	MEK MIBK MNBK STYR T13DCP TCLEA TCLEE	ALK HARD TDS	TL	нс	AG PB SE SE	S V B I A M W M C C C C C C C C C C C C C C C C C	TIN	CL SO4	1237CB 1247CB 120CLB 130CLB 140CLB 2457CP
Media	Method Code	UM33	8	66	SB03	SD24	SS16	TF10	TT08	UM16
	Site ID	ELN-82-04B	ELN-82-04C	ELN-82-04C	ELN-82-04C	ELN-82-04C	ELN-82-04C	ELN-82-04C	ELN-82-04C	ELN-82-04C
5-oct-1992	Site Type	NELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL

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1 to 31-dec-9	Value	1.100e+001		6.050e+000				•			•	•					•				:-		•	•		-:	-: '	: -:			: -:		•	: -		•	-	: .	٠,	""	٠,
l Report , WI (BA) ge: 01-nov-91	Depth	146.300				6	•	•		9	œ٠	•		9	ø,	•		9	6	46.	460. A 60.	46.	46.	46.	46.	46	4. 6.	46.	46	46.	46.	46.	46.	6		9,4	4 4 0 4	46.	46.		
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Variable Query Chem nstallation: Badger CGW Sampling Date	Sample Date	05-dec-1991 05-dec-1991	-dec-	-dec-	-dec-	-dec-	-dec-	-deci	-dec-	-dec-	-dec-	-dec-	-dec-1	-dec-1	-dec-			-dec-1	-dec-1	-dec-		-dec-1	-dec-1	-000-	-dec-1	-dec-1	-dec-	-dec-	-dec-j	- dec-	-dec-1	-dec-1	dec-1	dec-1	dec-1	dec-1	dec-1	-dec-1	-dec-1	dec-1	-dec-1
Ir File Code:	Test Name	24DCLP 24DMPN	24DNP	24DNT 26DNT	2CLP	2CNAP	ZMNAP	2NANIL	2NP	33DCBD	AFDROC	4BRPPE	4CANIL	4cL3c	4CLPPE	ANANTE	4NP	ABHC	ACLDAN	AENSLF	ANAPNE	ANAPYL	ANTRO	BZCEXM	BZCLEE	BZEHP	BAANTR	BBFANT	BBHC	AZISA AKNAT.	BENZOA	BGHIPY	RZALC	CHRY	CL6BZ	CL6CP	CLDAN	CPMS	CPMSO	DBAHA	рвис
Media	Method Code	UM16																																							
	Site ID	ELN-82-04C																																							
5-oct-1992	Site Type	WELL																																							

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Value	1.100e+001 1.100e+001 8.470e+000	.100e+0 .100e+0	. 600e+0	.2006+0 .1006+0 .980e+0	.820e+C	100e+0	3006+	870e+(9506+0	0000	. 500e+0	.100e+C	0200	1706+0	.300e+(20e+00 00e+00	.100e+00	. 600e+00	.000+000	.200 6 +00 .800 6 +00	.000e+00	. 200e+00	.900e+00	.000e+00
Depth	9999	444 666 666	999	46.	66.3 66.3		46.3	46.3	46.3	46.3	46.34	46.3	46.3	46.3	46.3	146.300	46.3 46.3	46.3	46.3	46.3	46.3 46.3	46.3	46.3	46.3	6.3
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Sample Date	7777	5-dec-199 5-dec-199 5-dec-199	5-dec-199 5-dec-199 5-dec-199	5-dec-199 5-dec-199 5-dec-199	5-dec-199 5-dec-199 5-dec-199	5-dec-199 5-dec-199	5-dec-199	S-dec-199 5-dec-199	5-dec-199	5-dec-199	5-dec-199	5-dec-199 5-dec-199	5-dec-199	5-dec-199	5-dec-199	dec-1	5-dec-199 5-dec-199	5-dec-199 5-dec-199	5-dec-199	5-dec-199	5-dec-199 5-dec-199	5-dec-199	5-dec-199	5-dec-199	5-dec-199
Test Name	DBZFUR DEP DITH DIDBN	DMP DNBP DNOP	ENDRN ENDRNK ESPS04	FANT FLRENE HCBD	HPCL HPCLE	ISOPHR	MEXCL'R MLTHN	N N	NDNPA	OXAT	PCP	PHENOL	2004 2004 1004	PRTHN	UNK547	111TCE 112TCE	11DCE 11DCLE	12DCE 12DCE	12DCLE	120CLF 120MB	13DCLB 13DCP	13DMB	2CLEVE	BRDCLM	C13DCP
Method Code	UM16															UM33									
Site ID	ELN-82-04C															ELN-82-04C									
Site Type	WELL															WELL									

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5-oct-1992

υ 0000000 ISC KKKKK U Meas 255522555222555 ដ ដ 洁 5 건건오건 Unit Ton Ton **XXX** UGL UGL Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 3.160e-001 3.090e+000 4.740e+000 4.100e+000 8.200e+002 3.930e+001 3.510e+001 6.500e+000 7.740e+000 7.740e+000 1.360e+000 1.360e+000 1.500e+000 1.500e+000 1.500e+000 1.500e+000 1.000e+0001 2.1200e+0001 3.7200e+0000 5.390e+0000 8.200e+0000 1.000e+0000 1.000e+0000 1.000e+0000 1.000e+0000 1.000e+0000 1.000e+0000 2.000e+0000 5.000e+0000 5.000e+0000 5.000e+0000 2.140@+002 2.280@+002 2.650@+002 7.060@+000 5.6608-001 143.600 143.600 143.600 143.600 143.600 143.600 143.600 143.600 Depth 444 *********** Z 뉥 *** 005-1-00991 005-1-00991 005-1-00991 005-1-00991 005-1-00991 005-1-00991 005-1-00991 005-1-00991 005-1-00991 005-1-00991 005-1-00991 005-1-00991 005-1-00991 06-dec-1991 06-dec-1991 06-dec-1991 06-dec-1991 06-dec-1991 06-dec-1991 06-dec-1991 06-dec-19991 06-dec-19991 06-dec-19991 06-dec-19991 06-dec-19991 06-dec-19991 06-dec-19991 06-dec-19991 06-dec-19991 Date 06-dec-1991 ∩6-dec-1991 Sample Test Name ALK HARD TOS SEBS NAME AND SELECT OF SELECT Method **UM33** SD24 **SS16 SB03** 66 ELN-82-04C ELN-89-02B ELN-89-02B ELN-89-02B ELN-89-02B ELN-89-02B Site ID Site Type WELL MELL WELL HELL WELL WELL

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e i	I Media File Code:	Variable Query Chemical Report	nstallation: Badger AAP, WI (BA)	e Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91
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Media Method Code	File Code:	CGW Sampling	ng Date Range:	I (BA) 01-nov Depth	-91 to 31-dec-9.	Unit Meas.	Meas. Bool.	ISC	Prog.
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	NIT	06-dec-1991	¥.	143.600	7.300e+003	UGL			υ
TT08	CL SO4	06-dec-1991 06-dec-1991	77	143.600	8.100e+003 2.900e+004	ngr ngr			ပပ
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	B2CEXM B2CIPE B2CIPE B2EHP BAANTR BAPYR BBFANT		44444	4444444 www.www. 	.200e+ .720e+ .220e+ .680e+ .200e+ .760e+	150 150 150 150 150	SST TTTT	« «	00000

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Sample Date	06-dec-1991 06-dec-1991	6-dec-199	6-dec-199 6-dec-199	6-dec-199	6-dec-199	6-dec-199 6-dec-199	6-dec-199	6-dec-199 6-dec-199	6-dec-199	6-dec-199 6-dec-199	6-dec-199	6-dec-199	6-dec-199	6-dec-199 6-dec-199	6-dec-199	6-dec-199	6-dec-199	6-dec-199	6-dec-199	6-dec-199 6-dec-199	6-dec-199	6-dec-199	6-dec-199	6-dec-199 6-dec-199	6-dec-199								
Test Name	BBZP BENSLF	BGHIPY	BZALC	CL682	CLEET	CLDAN	CPMSO	DBAHA	DBHC	DEP	HTIQ	DMP	DNBP	ENDRN	ENDRNK	FANT	FLRENE	HPCL	HPCLE	ISOPHR	LIN	MITHN	NAP	NDN	NNDPA	PCP	PHANTR	PHENOL	PPDDE	PPDDT	PYR	UNK547	UNK637
Method	UM16													-																			
Site ID	ELN-89-02B																																

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

		Media	Media File Code:	CGW Sampling	Date Range:	e: 01-nov-91	to 31-dec-9	п			
Site Type	Site ID	Kethod	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
WELL	ELN-89-02B	ОМЗЗ	1117CE 1127CE 11DCE 12DCE 12DCE 12DCE 12DCE	6-dec-1996 6-dec-1996 6-dec-1996 6-dec-1996 6-dec-1996	*******	4444444	.100e+ .100e+ .700e+ .700e+				000000
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			2CLEVE ACET BRDCLM C13DCP C2AVE	6-dec-199 6-dec-199 6-dec-199 6-dec-199 6-dec-199	****	44444 uuuuu ooooo		131131 180 180 180	retes	K KK	ပပပပ
			C2H3CL C2H5CL CCL4 CCL4 CH2CL2 CH3BR CH3CL	06-1466666666666666666666666666666666666	*******	111444 1443 1443 1443 1443 1460 1460 1460 1460 1460 1460 1460	2.1200 2.1200 2.1200 3.7400 4.7400 4.1200 6.1200 1.5000 1.5000 1.5000 1.5000		titi Riii	0. ¢¢	00000000
			CLCCHS CS2 DBRCLM ETCCHS MECCHS MIBK	6-dec-1999 6-dec-1999 6-dec-1999 6-dec-1999 6-dec-1999	********	444444	30000 30000 30000 30000 30000 30000		itotttoo	~ ~ ~ ~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			MNBK STYR TIJDCP TCLEA TCLEE TRCLE	6-dec-199 6-dec-199 6-dec-199 6-dec-199 6-dec-199	*****	444444 www.ww oooo	000000	190 190 190 190		K K K	ουυυυ
WELL	ELN-89-04A	00	ALK HARD HARD TDS	05-dec-1991 05-dec-1991 10-dec-1991 05-dec-1991	FEFF	144.000 144.000 144.000 149.000	5.860e+002 7.420e+002 7.540e+002 8.410e+002	MGL MGL MGL			υυυυ
WELL	ELN-89-04A	66	1F.	10-dec-1991	AL	149.000	7.500e+000	UGL	LT		ပ
WELL	ELN-89-04A	SB03	H2	10-dec-1991	i,	149.000	5.660e-001	UGL	LT		•
WE	ELN-89-04A	SD24	AG	10-dec-1991		149.000	3.160e-001	UGL	LT		

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-oct-1992		Media	Ir File Code:	ariable Query tallation: Bad GW Sampling I	Chemical Iger AAP, ate Rang	Report WI (BA) e: 01-nov-91	1 to 31-dec-91			н	1:28:52
Site Type	Site ID	Method	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas.	ISC	Prog.
WELL	ELN-89-04A	SD24	AS PB SE	10-dec-1991 10-dec-1991 10-dec-1991	***	149.000 149.000 149.000	3.090e+000 4.740e+000 4.100e+000	750 100 100	ដដដ		υυυ
WELL	ELN-89-04A	SS16	BEF	199 199	444 :	0.00		190	ដ្ឋ	២២	000
			€ ലെ ല വ മ മ C	5-dec-199 5-dec-199 6-dec-199 5-dec-199	1222	4444 2000	41000		555		ນບບເ
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			3886	5-dec-19 5-dec-19 5-dec-19 5-dec-19	1444 1444	149.000	2.500e+001 2.500e+001 1.270e+001		155		ນບບບ
			ទីទីទី	0-dec-199 5-dec-199	##	0.00	.270e+	190 190 190	ដូ		ပပင
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			* *	5-dec-199 0-dec-199	##	49.0	. 560e+	ngr ngr	ļ	-	ပပ
			2	5-dec-199 0-dec-199 5-dec-199	1 2:	0.00	0000	125	55		ပပ
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			3 > >	5-dec-199 0-dec-199		0.00	0000	100	111		ນບບ
			N N	5-dec-199 0-dec-199	1212	49.0	9406+	ng ng	ដ		ပပ
WELL	ELN-89-04A	TF10	NIT	05-dec-1991	NT.	144.000	1.600e+002	UGL			υ
WELL	ELN-89-04A	TT08	SO4	05-dec-1991 05-dec-1991	X.	149.000	3.000e+004 6.500e+004	ner ner		Δ,	ပပ
WELL	ELN-89-04A	UM16	123TCB 124TCB 12DCLB	05-dec-1991 05-dec-1991 05-dec-1991	S S S S S S S S S S S S S S S S S S S	144.000 144.000 144.000	3.600e+000 2.800e+000 1.000e+001	190 000	tri		ooo
			13DCLB 14DCLB	5-dec-199 5-dec-199	77:	444	. 500e+	ner ner	tt	í	ပပ
			246TCP 246TCP 24DCLP	5-dec-199	S S S S S S S S S S S S S S S S S S S	44	0000	322	222	* & &	000

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11:28:52 31-dec-91	Unit Meas. Meas. Bool. ISC Prog.	001 UGL ND R C 001 UGL ND R C	UGL LT	UGL	UGL LT	UGI ND R	UGI NO	UGI ND	UGT ND R	UGI ND R	UGL ND R	UGL ND R	UGI ND R	UGL	UGL ND R	UGL ND R	UGL ND R	171 750	UGI	UGL	N TON	UGI LT	100 F	UGL	UGL LT	UGI. NO R	W QN TOO	UGL ND R	1300	UGL ND R	101 111	UGI ND R	UGL	UGL ND R	TI		Jon
91 to	Value	1.000e+0 5.000e+0	.500e+	.000	. 600e+	.000e+	.000e+	.000	.000e+	.000e+	.000	.000e+		.000	. 000e+	.0000	-0000	4006+	.900e+	.000e+	0000	. 100e+	* 400 k	.000	.300e+		.000e+	.0006+	1006+	.000e+	.500e+	.000e+	.100e+	-000e+	.800e+	. 800e+	.400e+
il Report ', WI (BA) ige: 01-nov-	Depth	144.000	44	44	44.	44.	44.	44	44	444	44	44.	44.	44	44	44	4:	44	4	4. 4.	44	4	44	<u> </u>	44.	44	44	4 4 4 4	44	44	44 44	44	44.	44.	44	44	4
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variabie Query Installation: Ba Code: CGW Sampling	Name Sample Date	1 05-dec-1 05-dec-1	05-dec-199 05-dec-199	05-dec-199	05-dec-199 05-dec-199	05-dec-199 br>05-dec-199	N 05-dec-199	05-dec-199	05-dec-199 8 05-dec-199	05-dec-199	05-dec-199	05-dec-199	05-dec-199	02-080-190 08-080-190	05-dec-199	05-dec-199	05-dec-199	05-dec-199	05-dec-199	05-dec-199	05-dec-199	05-dec-199	05-dec-199	05-dec-199	05-dec-199	05-dec-199	05-dec-199	05-dec-199									
Media File Code:	Test	6 24DMPN 24DNP	24DN7 26DN7	2CLP	2CNA 2MNA	2MP	ZNAN	33DCBD	BNANIE	46DN2C	4CANIL	4CL3C	4CLFFE	4NANIL	ANP	ACLDAN	AENSLF	ALDEN	ANAPYL	ANTRO	B2CII	BZCLEE	BZEH	BAPYI	BBFA	8820	BENSLF	BENZOA	BKFAI	BZALC	CHRY	CIPCI	CLEET	CLDA	CPMSO	CPMSO2	DBHC
Me	Site ID Code	ELN-89-04A UM16																																			

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Unit	Meas.	UGL	ner	191	UGE	ner ner	150	ngr	UGL	190	ner	UGL	151	190	ner	192	32	UGE	100	195	UGL	195	ngr ngr	JOD	der ner	UGL	ngr Ngr	190	ner	ngr 151	ner	ngr	ger	ngr iei	150	191	ng i	ner
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	Sample Date	05-dec-1991 05-dec-1991	5-dec-19	5-dec-19	5-dec-19	5-dec-19 5-dec-19	5-dec-19	5-dec-19	5-dec-19	5-dec-19	5-dec-19	5-dec-19	5-dec-19 5-dec-19	5-dec-19	5-dec-19	5-dec-19 5-dec-19	5-dec-19	5-dec-19	5-dec-19 5-doc-19	5-dec-19	5-dec-19	5-dec-19 5-dec-19	5-dec-19	5-dec-19	5-dec-19 5-dec-19	5-dec-199	5-dec-199	5-dec-199	5-dec-199	5-dec-199 5-dec-199	5-dec-199	5-dec-199 5-dec-199	5-dec-199	5-dec-199	5-dec-199	5-dec-199	dec-	5-dec-199
	Test Name	DEP	DLDRN	DNBP	DNOP	ENDRN	ESFS04	FANT	FLRENE	HORD	HPCLE	ICDPYR	ISOPHR	MEXCLR	MLTHN	A SE	NDNPA	NNDPA	OXAT	PHANTR	PHENOL	PPDDD PDDDD	PPDDT	PRTHN	PYR UNK547	IIITCE	112TCE	11DCLE	12DCE	12DCLB 12DCLB	12DCLP	120MB	13DCP	13DMB	2CLEVE	ACET	C13DCP	CZAVE
Method	Code	UM16																								UM33												
;	Site ID	ELN-89-04A																								ELN-89-04A												
	Site Type	HELL																								WELL												

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) a File Code: CGW Sampling Date Range: 01-nov-91 t

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	Meas. Bool.	ដូដដូដ	Q	ដដ!	525	111	22	22	Si	ដដ		ដ	ដ	בבבב	r,	LT	11	LT		LT	검디검
ı	Unit Meas.	ner ner ner	190 100 101	1000	ner ner	ner ner	ngr	ner	ngr	ngr ngr	MGL MGL MGL	19n	UGL	150 061 061 061	ner	355	3113		ner	nor nor	Ton ner ner
1 to 31-dec-9	Value	5.000e-001 2.120e+000 2.400e+000 3.700e+000	. 800e+	. 200e+	. 400e.	.300e+	.000e+	.000e+	.000e+	0000	2.540e+002 3.280e+002 3.520e+002	7.060e+000	5.660e-001	3.160e-001 3.090e+000 4.740e+000 4.100e+000	.200e+00	.410e-00	. 670e+0 . 500e+0	. 290e+00 . 290e+00	.220e+00	.880e+00 .500e+00	760e+00 120e+00 000e+00
, wi (BA) ge: 01-nov-91	Depth	144.000 144.000 144.000	444	44	444	44	444	44	44.	44	150.200 150.200 150.200	150.200	150.200	150.200 150.200 150.200 150.200	50.2	50.0	5000	50.2	50.2	50.2	150.200 150.200 150.200
oger AAP, Date Range	Lab	***	111	# #:	111	1212	¥¥	##	##	ŻŻ	777	AL	¥.	****	Z'A	1	?##:	111	Ar Ar	Z Z	
Scallation: Badger CGW Sampling Date	Sample Date	05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991	5-dec-199 5-dec-199 5-dec-199	5-dec-199 5-dec-199	5-dec-199 5-dec-199 5-dec-199	5-dec-199 5-dec-199	5-dec-199 5-dec-199	5-dec-199 5-dec-199	5-dec-199 5-dec-199	5-dec-199 5-dec-199	05-dec-1991 05-dec-1991 05-dec-1991	05-dec-1991	05-dec-1991	05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991	5-dec-199	5-dec-199	5-dec-1995-1995-1995-1995-1995-1995-1995-199	5-dec-1995-dec-1995	5-dec-199 5-dec-199	5-dec-199 5-dec-199	dec dec
File Code:	Test Name	C2H3CL C2H5CL C6H6 CCL4	CH3BR CH3BR CH3CL	CHBR3	CLC6HS CS2 DRRCLM	ETC6H5 MEC6H5	MEK MIBK	MNBK	T13DCP TCLEA	TCLEE	ALK HARD TDS	TL	НС	A A G B B B B B B B B B B B B B B B B B	AL	(E) 4	588	X D E	M W	X X X	NI SB V
Media	Method	UM33									8	66	SB03	SD24	SS16						
	Site ID	ELN-89-04A									ELN-89-04B	ELN-89-04B	ELN-89-04B	ELN-89-04B	ELN-89-04B						
	Site Type	WELL						•			WELL	WELL	WELL	WELL	WELL						

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11	ISC				«	: œ
	Meas. Bool.	LI			פונונ נפפנינוניפופפפפפפפפפפפפיניניני נפפניניניפופפפפפפפפפפ	Q
Ę.	Unit Meas.	UGL	UGL	ner		ngr
1 to 31-dec-91	Value	1.940e+001	1.800e+003	8.200e+003 3.100e+004	00004400000000000000000000000000000000	•
l Report , wl (BA) ge: 01-nov-91	Depth	150.200	150.200	150.200		N
y Chemical Reladger AAP, W. Date Range:	Lab	AL	AL	¥F.	######################################	AL
Variable Query stallation: Bad CGW Sampling D	Sample Date	05-dec-1991	05-dec-1991	05-dec-1991 05-dec-1991		2-dec
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Media	Method	SS16	TF10	TTO8	UM16	
	Site ID	ELN-89-04B	EI.N-89-04B	ELN-89-04B	ELN-89-04B	
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11 Report 7, WI (BA) 19e: 01-nov-9	Depth	50.2	50.2	20.2	50.2	50.2	50.2	50.2	200	50.2	50.2	50.2	50.2	50.2	50.2	200	50.2	50.2	50.2	50.2	50.2	50.2	50.2	50.2	50.2	50.2	50.2	200	50.2	50.2	50.2	50.2	50.2	50.2	50.2	50.2	50.2	150.200	150.200
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Ir Media File Code:	Test Name	BENZOA	BGHIPY	BARFANI	CHRY	CL6BZ	CLECP	CLEET	CEDAN	CPMSO	CPMS02	DBAHA	DBZFUR	DEP	DITH	DXD DXD	DNBP	DNOP	FNDRN	ESFS04	FANT	FLRENE	HPCL	HPCLE	ISOPHR	LIN	MEXCLR	NAP	N B	NONPA	OXAT	PCP	PHANTR	PPDDD	PPDDE	PPDDT	PYR	UNK545 UNK547	111TCE 112TCE
Media	Method Code	UM16																																					UM33
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Method Code Test Name UM33 11DCE
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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	Method	SS16												TF10	TTO8		UM16																					
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Media	Method	UM16						
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| Unit<br>Meas.  | UGL                        | 100       |                | ner       | ner        | 150                                       | ner       | UGE       | UGE       | ner        | 190        | 10:           | 355                    | 151       | ngr       | ner       | OCL       | UGL       | ngr       | UGE       | าอา       | Jon       | 10:    | 35              | 150                                     | 190       | OCL       | UGL       | UGL       | Jon       | 365                          | 355       | ner       | ner       | UGL       | UGL       | 19n        | 150                    | 35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | חפר       | ngr       | ugr       | Jon<br>Con | 350                    |        |
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| Sample Date    | 08-dec-1991<br>08-dec-1991 | 8-dec-199 | 8-480-199      | 8-dec-199 | B-dec-199  | 001-1001-80<br>001-1001-80<br>001-1001-80 | 8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199  | 8-dec-199  | 2-0ec-122     | 8-dec-199<br>8-dec-199 | 8-dec-199 |        |                 | 0-1-1-0-1-0-0-1-0-0-1-1-0-1-1-1-1-1-1-1 | 8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199 | 0-1-0-0-1-00<br>0-1-0-0-1-00 | 66[-Jep-8 | 8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199  | 8-dec-199<br>8-dec-199 | 8-dec-199                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199  | 8-dec-199<br>8-dec-199 |        |
| Test Name      | 2CNAP<br>2MNAP             | 2MP       | 2NANIL<br>2ND  | 33DCBD    | BUANIL     | 46UNZC<br>ARDDDE                          | 4CANIL    | 4CL3C     | 4CLPPE    | 4MP        | 4NANIL     | 726           | Aprica                 | AENSLE    | ALDRN     | ANAPNE    | ANAPYL    | ANTRC     | BZCEXM    | B2CIPE    | BZCLEE    | BZEHP     | BAANTK | 1450<br>EN 1900 | RRHC                                    | 8820      | BENSLF    | BENZOA    | BGHIPY    | BKFANT    | BZALC                        | CIARI     | CLECP     | CLEET     | CLDAN     | CPMS      | CPMSO      | CPMSOZ                 | ביינה<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרמים<br>הרים<br>הרמים<br>הרמים<br>הרמים<br>הרים<br>הרים<br>הרים<br>הרים<br>הרים<br>הרים<br>הרים<br>הר | DRZFUR    | DEP       | DITH      | DLDRN      | DNBP                   | ;      |
| Method<br>Code | UM16                       |           |                |           |            |                                           |           |           |           |            |            |               |                        |           |           |           |           |           |           |           |           |           |        |                 |                                         |           |           |           |           |           |                              |           |           |           |           |           |            |                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |           |           |           |            |                        |        |
| Site ID        | ELN-91-07A                 |           |                |           |            |                                           |           |           |           |            |            |               |                        |           |           |           |           |           |           |           |           |           |        |                 |                                         |           |           |           |           |           |                              |           |           |           |           |           |            |                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |           |           |           |            |                        |        |

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|                  | Prog.          | υu                         | O I       | υĊ           | ່ວ         | U         | ပ         | ບເ           | ງບ         | Ü         | υc        | ງບ        | O (       | ບບ                     | <sub>ا</sub> ن | ບບ                     | ပ          | ပ         | ງບ        | υc         | ບບ        | O          | ပ ပ                    | Ü         | υc                     | ງບ        | υc        | טט        | ပ         | ງບ        | <b>U</b> ( | ບບ                     | 0         | ပပ                     | O       | טט         | ပ         |
|------------------|----------------|----------------------------|-----------|--------------|------------|-----------|-----------|--------------|------------|-----------|-----------|-----------|-----------|------------------------|----------------|------------------------|------------|-----------|-----------|------------|-----------|------------|------------------------|-----------|------------------------|-----------|-----------|-----------|-----------|-----------|------------|------------------------|-----------|------------------------|---------|------------|-----------|
|                  | ISC            |                            | <b>«</b>  | oc,          | ~          | i         |           |              | ~          | ;         | œ,        |           | ø.        | œ                      | 4              | ×.                     | œ          |           |           |            | Ø         |            |                        |           |                        |           | ۵         | 4         | p         | 4         | 1          | oc,                    | ec i      | ĸ                      |         |            | ۵,        |
|                  | Meas.<br>Bool. | 17.                        | 2         | O F          | 12         | ដ         | ដ         | ä            | 12         | 1         | S.        | ដ         | 2:        | 32                     | ដ              | 25                     | 2          | ដ         | ដ         | 55         | 3         | 5:         | 55                     | ង         | 55                     | ដ         | ដន        | 25        | ដ្ឋ       | ដ         | ដ          | 25                     | 2         | o t                    | 1.      | ä          |           |
| <b>-</b>         | Unit<br>Meas.  | UGL                        | COL       | 191          | ner<br>ner | UGE       | ner       | ner          | ner<br>ner | Ton       | 100       | 355       | Jon.      | 190                    | UGL            |                        | Zer<br>Cer | ng:       | 35        | Jer<br>E   | 200       | ner        | 195<br>205<br>205      | UGL       | 125                    | 35        | ngr<br>1  | 195       | ner       | S S S     | ngr        | ner<br>ner             | ner       | 190                    | ner     | ner<br>Ner | ngr       |
| 1 to 31-dec-9    | Value          | 1.500e+001<br>6.600e+000   | .000e+    |              | 0000       | .800e+    | . 200e+   | .200et       | 0000       | .800e+    | -000e+    | . 700e+   | .000e+    | .0000                  | .1006+         | 2000                   | 000        | .7000     | 3000      | .7000      | 0000      | .1000+0    | . 420e+0               | 1008+0    | 1000+0                 | .6008+0   | .8006+0   | . 200e+0  | .8008+0   | . 100e+0  | .200e+0    | 0+0000.                | .000e+0   | 0000                   |         | . 700e+0   | .000e+0   |
| e: 01-nov-91     | Depth          | 120.600                    | 20.6      | 20.0<br>20.0 | 20.6       | 20.6      | 20.6      | 20.6<br>20.6 | 20.6       | 20.6      | 20.6      | 20.6      | 20.6      | 20.6                   | 20.6           | 20.6                   | 20.6       | 20.6      | 20.6      | 20.6       | 20.6      | 20.        | 200                    | 20.       | 200                    | 25        | 200       | 25        | 200       | 200       | 20.        | 200                    | 20.       | 200                    | 120.600 | 200        | 20.       |
| Date Range       | Lab            | ¥¥                         | 1         | A.           | 12         | ¥         | ¥:        | 7.           | 12         | ¥         | AĽ        | 12        | Į:        | <b>1</b> 2             | ¥:             | 12                     | 1          | 2:        | 12        | <b>Ż</b> : | 12        | A.         | 12                     | ¥         | Y.                     | 12        | 7:        | 12        | <b>:</b>  | 12        | Į:         | 7.2                    | Z         | A.                     | AL.     | 3.5        | ΑΓ        |
| CGW Sampling     | Sample Date    | 08-dec-1991<br>08-dec-1991 | 8-dec-199 | 8-dec-199    | 8-dec-199  | 8-dec-199 | 8-dec-199 | 8-400-199    | 8-dec-199  | 8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199<br>8-dec-199 | 8-dec-199      | 8-dec-199<br>8-dec-199 | 8-dec-199  | 8-dec-199 | 8-dec-199 | 8-dec-199  | 8-dec-199 | 8-dec-199  | 8-dec-199<br>8-dec-199 | 8-dec-199 | 8-dec-199<br>8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199  | 8-dec-199<br>8-dec-199 | 8-dec-199 | 8-dec-199<br>8-dec-199 | dec     | 8-dec-199  | 8-dec-199 |
| Media File Code: | Test Name      | DNOP                       | ENDRNK    | ESPS04       | FLRENE     | HCBD      | HPCL      | HPCLE        | ISOPHR     | LIN       | MEXCLR    | NAP       | NB.       | NNDPA                  | OXAT           | PCP                    | PHENOL     | PPDDD     | PPDDT     | PRTHN      | UNKS47    | 111TCE     | 112TCE<br>11DCE        | IDCLE     | 12DCE<br>12DCE         | 12DCLE    | 12DCLP    | 13DCLB    | 13DCP     | 14DCLB    | 2CLEVE     | BROCLM                 | C13DCP    | C2AVE<br>C2H3CL        | CZHSCL  | CCL4       | CH2CL2    |
| Media            | Method         | UM16                       |           |              |            |           |           |              |            |           |           |           |           |                        |                |                        |            |           |           |            |           | UM33       |                        |           |                        |           |           |           |           |           |            |                        |           |                        |         |            |           |
|                  | Site ID        | ELN-91-07A                 |           |              |            |           |           |              |            |           |           |           |           |                        |                |                        |            |           |           |            |           | ELN-91-07A |                        |           |                        |           |           |           |           |           |            |                        |           |                        |         |            |           |
|                  | Site Type      | WELL                       |           |              |            |           |           |              |            |           |           |           |           |                        |                |                        |            |           |           |            |           | WELL       |                        |           |                        |           |           |           |           |           |            |                        |           |                        |         |            |           |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to

| Prog.          | 000000                                                             | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ပပပ ပ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              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| Meas.<br>Bool. | OFFFFF                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  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| Unit<br>Meas.  | 150<br>150<br>150<br>150<br>150                                    | 77777777777777777777777777777777777777                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 190<br>190<br>190<br>190                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 790<br>001                                                                                 | MGL                                                                                    | UGL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              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                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | UGE<br>UGE<br>UGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    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| Value          |                                                                    | • • • • • •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      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                                                | 1.160e+000<br>1.110e+000                                                                   | 3.660e+002<br>4.460e+002<br>3.400e+002                                                 | 7.500@+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       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| Depth          | 2000000                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 20.60<br>20.60<br>20.60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            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| Tab            | ****                                                               | *******                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          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| Sample Date    | 88-4666-1999<br>88-4666-1999<br>88-6666-1999<br>88-6666-1999       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           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| Test Name      | CH3BR<br>CH3CL<br>CHBR3<br>CHCL3<br>CLC6H5<br>CSLC6H5              | MECCHS<br>MECCHS<br>MIBK<br>MIBK<br>STYR<br>T13DCP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | TCLEE<br>TCLEE<br>TRCLE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 24DNT<br>26DNT                                                                             | ALK<br>HARD<br>TDS                                                                     | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               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| Method         | ОМЗЗ                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0N06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               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| Site ID        | ELN-91-07A                                                         | ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ELN-91-07A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ELN-91-07A                                                                                 | ELN-91-07B                                                                             | ELN-91-07B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       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| Site Type      | WELL                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Well                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | WELL                                                                                       | WELL                                                                                   | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             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|                | Site ID Code Test Name Sample Date Lab Depth Value Meas. Bool. ISC | Site         ID         Code         Test         Name         Sample         Date         Lab         Depth         Value         Meas         Bool         ISC           ELN-91-07A         UM33         CH3BR         08-dec-1991         AL         120.600         5.000e+000         UGL         LT           CHBR3         08-dec-1991         AL         120.600         8.200e+000         UGL         LT           CHCL3         08-dec-1991         AL         120.600         8.300e-001         UGL         LT           CLC6H5         08-dec-1991         AL         120.600         400e+000         UGL         LT           CSC         08-dec-1991         AL         120.600         400e+000         UGL         LT           CSC         08-dec-1991         AL         120.600         400e+000         UGL         LT           CSC         08-dec-1991         AL         120.600         0.000e+000         UGL         LT | Method   Code   Code | Site   ID   Code   Test   Name   Sample   Date   Lab   Depth   Value   Heas.   Bool.   ISC | Site   ID   Code   Test Name   Sample Date   Lab   Depth   Value   West.   Bool.   ISC | Method   M | Site 1D         Method Code         Test Name         Sample Date         Lab         Depth         Value         Unit Neas.         Meas.         ISC           ELN-91-07A         UM33         CH3CL         08-dec-1991         AL         120.600         5.00e+000         UGL         LT         CG         ISC         ISC | Method   M | Site   1D   Code   Co | Site   D                         | Site   D                         | Site   D                             |

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| 11:28:52                                              | Prog.          | υ           | υ           | ပပ                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | נ           |
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| 1                                                     | ISC            |             |             |                            | 民民政政权 民 段段段段段段级级级级级级 政政 段級 民口                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ٤           |
|                                                       | Meas.<br>Bool. | LI          |             |                            | Sectiti teetitieseteesesesesesetiteett                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ?           |
| 91                                                    | Unit<br>Meas.  | UGL         | UGL         | ner                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | )<br>)<br>) |
| 1 to 31-dec-91                                        | Value          | 1.940e+001  | 2.800e+003  | 8.500e+003<br>5.000e+004   | 3.600<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1. |             |
| ical Report<br>AAP, WI (BA)<br>Range: 01-nov-91       | Depth          | 118.700     | 118.700     | 118.700                    | 11111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |             |
| Chem<br>dger<br>Date                                  | Lab            | ¥F.         | ¥.          | YE YE                      | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | !           |
| Variable Query<br>Installation: Ba<br>e: CGW Sampling | Sample Date    | 08-dec-1991 | 08-dec-1991 | 08-dec-1991<br>08-dec-1991 | 008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ,           |
| In<br>Media File Code:                                | Test Name      | NZ          | NIT         | CI.<br>80 <b>4</b>         | 1231CB<br>1231CB<br>13DCLB<br>13DCLB<br>14DCLB<br>245TCP<br>24DDMPN<br>24DDMPN<br>24DNPN<br>22CLP<br>2CCP<br>2CCP<br>2CCP<br>2CCP<br>33DCBD<br>33DCBD<br>33DCBD<br>33DCBD<br>4CCLJC<br>4CCLJC<br>4CCLJC<br>4CCLJC<br>4CCLJC<br>ANDROWN<br>ACCLJC<br>ANDROWN<br>ACCLJC<br>ANDROWN<br>ACCLJC<br>ANDROWN<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE<br>BCCLEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1           |
| Media                                                 | Method<br>Code | <b>SS16</b> | TF10        | TT08                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |             |
|                                                       | Site ID        | ELN-91-07B  | ELN-91-07B  | ELN-91-07B                 | ELN-91-07B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |             |
| 5-oct-1992                                            | Site Type      | WELL        | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |             |

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|           |            | 1-dec-91                                          |
|-----------|------------|---------------------------------------------------|
|           | _          | v-91 to                                           |
| t report  | , WI (BA   | Je: 01-no                                         |
|           | idger AAP, | : CGW Sampling Date Range: 01-nov-91 to 31-dec-91 |
| ore Maery | ation: Ba  | Sampling                                          |
| DT TO A   | Install    | MSO ::                                            |
|           |            | ile Code                                          |
|           |            | Media File                                        |
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WELL

|               | Prog.          | ပပ                         | υc        | ນບ        | ပ         | ບບ        | ပ         | ບບ                     | ပ         | ပ          | ບບ        | 0         | ບບ        | ່ດ        | o c        | ງບ        | ပ         | υc                     | ນບ         | <b>U</b> ( | ၁ပ                     | · O       | o c                    | Ü         | ပပ                     | <b>.</b>  | ບບ                     | ပ         | υc                     | ງບ        | ບ         | ບບ                     | O (       | ບບ             | ပ         |          |                  |
|---------------|----------------|----------------------------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|------------|-----------|-----------|-----------|-----------|------------|-----------|-----------|------------------------|------------|------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|-----------|------------------------|-----------|----------------|-----------|----------|------------------|
|               | ISC            | æ                          | þ         | 4         | •         | 4         | œ         |                        |           |            | œ         | <b>«</b>  |           | œ         | œ          |           | æ         | æ                      | æ          |            |                        | ,         | DĽ,                    | œ         |                        | æ         | α.                     | }         | œ                      | æ         |           |                        |           | v              | S) (      | າທ       | S)               |
|               | Meas.<br>Bool. | ND                         | ដន        | 25        | ij        | 25        | Q.        | 55                     | ដ         | ដូរ        | 12        | 2         | 45        | 2         | 25         | ដ         | Š         | 운                      | 12         | ដូ         | ដដ                     | ដ         | Q E                    | 2         | 55                     | 2         | i e                    | LT        | S.F.                   | 5         | ij        | 55                     | ដូ        | 1              |           |          |                  |
| -1            | Unit<br>Meas.  | UGE                        | Jon 1     | agr       | ner       | 35        | UGL       | 191                    | ngr       | ner<br>    | 195       | Jon       |           | ngr       | 191<br>191 | 195       | ner       | 191                    | 199        | ner        | 100                    | Ton       | 196                    | ner       |                        | Ton       | 190                    | UGL       | nor<br>Ton             | 120       | Ton:      | วียก                   | ner       | 195            | ngi       | 190      | 190              |
| 1 to 31-dec-9 | Value          | 0006+00                    | 100e+0    | . 500e+00 | .300e+00  | .100e+00  | .000e+00  | . 900e+00              | .800e+00  | .500e+00   | . 400e+00 | .000e+000 | 100e+00   | 0000+000  | 0000+000   | . 600e+00 | .000e+00  | .000e+000              | .0000+000  | .800e+00   | .200e+00               | .200e+00  | . 800e+000             | .000e+000 | . 300e+0C              | .000e+000 | .500e+000.             | .100e+00  | .000e+00               | .000e+000 | . 700e+00 | .300e+00               | .700e+00  | .000e+00       | .000e+0   | .000e+0  | .000 <b>e</b> +0 |
| ge: 01-nov-91 | Depth          | 118.700                    | 18.70     | 18.70     | 18.70     | 18.70     | 18.70     | 18.70                  | 18.70     | 18.70      | 18.70     | 18.70     | 18.70     | 18.70     | 18.70      | 18.70     | 18.70     | 18.70                  | 18.70      | 18.70      | 18.70                  | 18.70     | 18.70                  | 18.70     | 18.70<br>18.70         | 18.70     | 18.70                  | 18.70     | 18.70                  | 18.70     | 18.70     | 8.70                   | 8.70      | 8.70           | 9.70      | 9.70     | 8.70             |
| Date Range:   | Lab            | Z Z                        | Z         | 12        | <b>:</b>  | 12        | Z         | Z Z                    | Z         | <b>≵</b> : | 32        | 12:       | 7         | ¥         | 7.         | 12        | ¥         | Z;                     | <b>1</b> 2 | Į:         | ₹\$                    | ¥         | Z Z                    | <b>!</b>  | Z Z                    | <b>:</b>  | <b>Z</b> Z             | Z         | 72                     | 1         | Į.        | 32                     | Z;        | A S            | ¥.        |          |                  |
| CGW Sampling  | Sample Date    | 08-dec-1991<br>08-dec-1991 | 8-dec-199 | 3-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199<br>8-dec-199 | 8-dec-199 | 8-dec-199  | 8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199  | 8-dec-199 | 8-dec-199 | 8-dec-199<br>8-dec-199 | 8-dec-199  | 8-dec-199  | 8-dec-199<br>8-dec-199 | 8-dec-199 | 8-dec-199<br>8-dec-199 | 8-dec-199 | 8-dec-199<br>8-dec-199 | 8-dec-199 | 8-dec-199<br>8-dec-199 | 8-dec-199 | 8-dec-199<br>8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199<br>8-dec-199 | 8-dec-199 | 8-dec-199      | 8-dec-199 | 8-dec-19 | 8-dec-19         |
| File Code:    | Test Name      | BENZOA<br>BGHIPY           | BKFANT    | CHRY      | CL6BZ     | CLEET     | CLDAN     | CPMSO                  | CPMS02    | DBAHA      | DBZFUR    | DEP       | DITH      | DMP       | DNBP       | ENDRN     | ENDRNK    | ESFS04                 | FLRENE     | HCBD       | HPCLE                  | ICDPYR    | LIN                    | MEXCLR    | MLTHN                  | a<br>N    | NON                    | OXAT      | PCP                    | PHENOL    | PPDDD     | PPODT                  | PRTHN     | F1.K<br>UNK533 | UNK543    | UNK547   | ONK572           |
| Media         | Method<br>Code | UM16                       |           |           |           |           |           |                        |           |            |           |           |           |           |            |           |           |                        |            |            |                        |           |                        |           |                        |           |                        |           |                        |           |           |                        |           |                |           |          |                  |
|               | Site ID        | ELN-91-07B                 |           |           |           |           |           |                        |           |            |           |           |           |           |            |           |           |                        |            |            |                        |           |                        |           |                        |           |                        |           |                        |           |           |                        |           |                |           |          |                  |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 0          | 0000000                                                | 200000                                                      | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,     | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                       | <b>0000000</b> 0                                                         | 0000000                                                                                | υ           | ပပ                         | ပပပ                                       |
|----------------|------------|--------------------------------------------------------|-------------------------------------------------------------|---------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|
| ISC            | ß          |                                                        | w w                                                         | <b>ග </b>                                   | <u>م</u> «                                                    | <b>د</b> ۷۱                                                              | * <b>*</b>                                                                             |             |                            |                                           |
| Meas.<br>Bool. |            |                                                        | :                                                           | 1 19911                                     | : 1                                                           | בנצנה :                                                                  | 2222555                                                                                | LT          | TI                         |                                           |
| Unit<br>Meas.  | TOO        | 190 190 190 190 190 190 190 190 190 190                |                                                             |                                             | 790<br>790<br>790<br>790<br>790                               |                                                                          |                                                                                        | ner         | ncr                        | MGL<br>MGL<br>MGL                         |
| Value          | 2.000e+001 | 100e<br>100e<br>100e<br>100e                           | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200 | 00000000000000000000000000000000000000      | 2000<br>2000<br>2000<br>2000<br>4                             | 00000<br>00000<br>00000<br>00000<br>00000<br>00000                       |                                                                                        | 9.900e-001  | 1.160e+000<br>1.110e+000   | 3.380e+002<br>8.860e+002<br>2.060e+003    |
| Depth          | 118.700    | 18.7.7.81<br>18.7.7.81<br>18.7.7.81                    | 118.7.2<br>118.7.2<br>118.7.2                               |                                             | 18.7.<br>18.7.<br>18.7.<br>18.7.                              | 7.00<br>118<br>118<br>118<br>118<br>118<br>118<br>118<br>118<br>118<br>1 |                                                                                        | 118.700     | 118.700                    | 88.700<br>88.700<br>88.700                |
| Lab            | 12         | A S S S S S S S S S S S S S S S S S S S                | ******                                                      |                                             | ******                                                        | ******                                                                   | ********                                                                               | AL          | AL.                        | AL<br>AL                                  |
| Sample Date    | -199       |                                                        | 8-dec-1998<br>8-dec-1998<br>8-dec-1998<br>8-dec-1998        | 8                                           | 8-dec-199<br>8-dec-199<br>8-dec-199<br>8-dec-199<br>8-dec-199 | 20000000000000000000000000000000000000                                   | 8-1000<br>8-1000<br>8-1000<br>8-1000<br>8-1000<br>8-1000<br>8-1000<br>8-1000<br>8-1000 | 08-dec-1991 | 08-dec-1991<br>08-dec-1991 | 11-dec-1991<br>11-dec-1991<br>11-dec-1991 |
| Test Name      |            | 1117CE<br>1127CE<br>110CE<br>110CLE<br>120CE<br>120CLE | 12DGE<br>12DMB<br>13DCLB<br>13DCP<br>14DCLB                 | ACET<br>BRDCLM<br>C13DCP<br>C2AVE<br>C2H3CL | C6H6<br>CCL4<br>CH2CL2<br>CH3BR<br>CH3CL                      | CHCL3<br>CLC6H5<br>CS2<br>CS2<br>BTC6H5<br>MEC6H5                        | ALBA<br>MNBK<br>STYR<br>T13DCP<br>TCLEA<br>TCLEE<br>TRCLE                              | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        |
| Method<br>Code | UM16       | ОМЗЗ                                                   |                                                             |                                             |                                                               |                                                                          |                                                                                        | 0N06        | UW26                       | 00                                        |
| Site ID        | ELN-91-07B | ELN-91-07B                                             |                                                             |                                             |                                                               |                                                                          |                                                                                        | ELN-91-07B  | ELN-91-07B                 | FTM-89-01                                 |
| Site Type      | MELL       | WELL                                                   |                                                             |                                             |                                                               |                                                                          |                                                                                        | WELL        | WELL                       | WELL                                      |

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- 130 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL WELL WELL

WELL

|                | Ġ              |             |             |                            |                            |           |           |                        |                        |           |                        |                             |            |                        |               |           |           |           |                        |               |                        |            |           |                        |           |                        |           |                        |           |                        |            |          |
|----------------|----------------|-------------|-------------|----------------------------|----------------------------|-----------|-----------|------------------------|------------------------|-----------|------------------------|-----------------------------|------------|------------------------|---------------|-----------|-----------|-----------|------------------------|---------------|------------------------|------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|------------|----------|
|                | Prog           | ပ           | ပ           | ပပ                         | 000                        | O         | 00        | ပပ                     | ပပ                     | O         | ၁ ပ                    | ပပ                          | <b>U</b>   | ပပ                     | OC            | טט        | O         | υO        | υc                     | 0             | ပပ                     | υc         | ບບ        | υc                     | טע        | υc                     | טט        | υc                     | ບ         | o (                    |            |          |
|                | ISC            |             |             |                            |                            |           | æ         | <b>K</b> K             | <u>م</u> م             | <b>:</b>  | ĸ                      | æ                           | <b>6</b> 4 | <b>~</b> ~             | <b>.</b> cc 0 | K 04      | æ         | K (K      | <u>م</u> ۵             | <b>4 64</b> 1 | æ                      | <b>c</b> 0 | 4         |                        |           | <b>c</b> 0             | 4         |                        |           |                        | <b>~</b> 0 | 4        |
|                | Meas.<br>Bool. | LI          |             |                            | ###<br>###                 | ន         | 32        | 22                     | 25                     | 5         | 32                     | 달                           | Q          | 22                     | 29            | <u> </u>  | 29        | 28        | 25                     | 2             | 25                     | 25         | ដូដ       | ដ្ឋ                    | ä         | 2 9                    | ន្តដ      | ដ្ឋ                    | 15        | 55                     | 129        | Z<br>Z   |
| H              | Unit<br>Meas.  | UGL         | ngr         | UGL                        | ner                        | lon i     | 100       | Jon<br>nor             | UGL                    | 155       | 190                    | Jon<br>Ger                  | UGL        | ngr                    | 101           | 190       | ner       | ugr       | Joh                    | ner           | ngr<br>ngr             | ner        | ner       | 150                    | Z Z       | 151                    | 190       | ner                    | Ton       | ugr<br>ngr             | Ton        | 1        |
| 1 to 31-dec-91 | Value          | 1.200e+003  | 4.000e+003  | 8.800e+005<br>3.600e+005   | 3.600e+000<br>2.800e+000   | . 500e+0  | .000e+0   | .000e+0<br>.000e+0     | .000e+0                | . 500e+0  | .000e+0                | .600 <b>e</b> +0<br>.000e+0 | .000e+0    | 00000                  | 0000+0        | .000e+0   | .000e+0   | .0006+0   | .0006+0                | .000e+0       | .000e+0<br>.800e+0     | .000e+0    | .200e+0   | .400e+0                | .000e+0   | .000e+0                | .100e+0   | .200e+0                | .000e+0   | .300e+0                | .000e+0    |          |
| : 01-nov-91    | Depth          | 88.700      | 88.700      | 88.700<br>88.700           | 88.700<br>88.700           |           |           | ထ်ထံ                   | α α                    |           | တ်ထ                    |                             | œ.         |                        |               |           | œ 0       |           | α α                    |               | ထ်ထ                    | œ٠ ٥       |           | ωα                     |           | α, α                   |           | α,α                    |           | <b>a</b>               |            | ċ        |
| Date Range:    | Lab            | ¥           | ¥           | 44                         | 1111                       | Į,        | 12:       | 32                     | Ā                      | 12:       | <b>1</b>               | 22                          | Į.         | <b>#</b> #             | 122           | 12        | 7;        | 12        | Z Z                    | : Z           | 22                     | Į,         | <b>1</b>  | Į.                     | 12        | A.                     | <b>1</b>  | Ä                      | N.        |                        |            |          |
| CGW Sampiing   | Sample Date    | 11-dec-1991 | 11-dec-1991 | 11-dec-1991<br>11-dec-1991 | 11-dec-1991<br>11-dec-1991 | 1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199      | 1-dec-199  | 1-dec-199<br>1-dec-199 | 1-dec-199     | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199     | 1-dec-199<br>1-dec-199 | 1-dec-199  | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199  | eer-nan- |
| File Code:     | Test Name      | TPHC        | NIT         | CL<br>SO4                  | 123TCB<br>124TCB<br>12DCLB | 13DCLB    | 245TCP    | 246TCP<br>24DCLP       | 24DMPN<br>24DNP        | 24DNT     | 2CLP                   | 2CNAP<br>2MNAP              | 2MP        | 2NANIL<br>2NP          | 33DCBD        | 46DN2C    | 4BRPPE    | 4cL3c     | 4CLPPE<br>AMD          | ANANIL        | ABHC                   | ACLDAN     | ALDRN     | ANAPNE                 | ANTRC     | BZCEXM                 | BICLEE    | B2EHP<br>RAANTD        | BAPTR     | BBFANT                 | 882P       | DENOUE   |
| Media          | Method<br>Code | 00          | TF10        | TT08                       | UM16                       |           |           |                        |                        |           |                        |                             |            |                        |               |           |           |           |                        |               |                        |            |           |                        |           |                        |           |                        |           |                        |            |          |
|                | Site ID        | FTM-89-01   | FTM-89-01   | FTM-89-01                  | FTM-89-01                  |           |           |                        |                        |           |                        |                             |            |                        |               |           |           |           |                        |               |                        |            |           |                        |           |                        |           |                        |           |                        |            |          |

| 1:28:52                                           | Prog.          |           | o C       | ບເ                     | ວບ        | ပ         | ပ          | ပ င       | ງບ        | ပ         | υc        | טט        | Ö         | υc                     | ງບ        | Ü         | Ů.        | ບບ                     | Ü         | υc        | ງບ        | ပ         | ပပ                     | O (       | ບເ                     | Ö         | ວ ບ                    | O         | ຍເ        | ງບ        | o (       | ນເ                     | υU        | ပင                     | , 0 (      | J               | 0000                                                     |
|---------------------------------------------------|----------------|-----------|-----------|------------------------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|-----------|-----------|-----------|------------------------|-----------|------------------------|------------|-----------------|----------------------------------------------------------|
| 11                                                | ISC            | ٥         | 4         | ۵                      | 4         |           | <b>c</b> . | ۵         | 4         |           |           |           | æ         | æ                      |           | œ         | Œ         |                        | æ         | œ         | æ         |           |                        | (         | œ                      | æ         |                        | œ         | ٥         | 4         | œ         | α                      | :         |                        |            |                 |                                                          |
|                                                   | Meas.<br>Bool. | GN.       | 25        | ដ្ឋ                    | 25        | LT        | 2.         | ដទ        | 51        | LT        | i.        | 151       | S         | 운                      | ii        | S         | Q.        | H                      | S         | 오         | 12        | 5.        | ää                     | ដ         | 2 5                    | 2         | 15                     | 2         | 55        | 55        | 2         | 15                     | ដ         | 55                     | :5:        | 3               | 1111                                                     |
| 1                                                 | Unit<br>Meas.  | 101       | gen       | ner<br>ner             | 190       | UGL       | ngr.       | 191       | 190       | OGE       | ioi<br>i  | 190       | ner       | ngr<br>L               | ner       | OGL       | UGL       | 191                    | ngr       | ner       | agr       | Ton:      | ner<br>ner             | ngr       | מפר<br>ביים ביים       | 19n       | 195                    | ner       | 151       | Ton       | ner       |                        | ner       | ngr                    | 355        | 150             | UGL<br>UGL<br>UGL                                        |
| 11 to 31-dec-91                                   | Value          |           | .100e+00  | .100e+00               | . 500e+00 | .300e+00  | .000e+00   | 1006+00   | .900e+00  | .800e+00  | .800e+00  | . 400e+00 | .000e+00  | .000e+00               | .100e+00  | .000e+000 | .000e+00  | . 500e+00              | .0000+000 | .000e+00  | .000e+000 | .800e+00  | .200e+00<br>.200e+00   | .200e+00  | . 000e+00              | .000e+00  | .300e+00<br>.700e+00   | .000e+000 | . 500e+00 | .100e+00  | .000e+000 | . 200e+00              | .700e+00  | 3006+006               | 4.700e+000 | . , , , ,       | 4.100e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000     |
| 11 Report<br>2, WI (BA)<br>1ge: 01-nov-91         | Depth          | 000       |           | m a                    |           | ä         |            | 'na       |           | <b>.</b>  |           |           |           |                        |           | 8         | œ :       | x a                    |           | œ a       |           |           | , m                    | <u>.</u>  | œ œ                    |           | , a                    | 6         | ,<br>o    |           | œ (       | óœ                     |           |                        | 88.700     | •               | 88.700<br>88.700<br>88.700<br>88.700                     |
| uery Chemical<br>: Badger AAP,<br>ing Date Range  | Lab            | L         | <b>!</b>  | Y.                     | 12        | AL        | <b>;</b>   | 1         | 12        | A.        | A.        | 12        | ¥.        | Į,                     | 12        | Z.        | ¥:        | ¥.                     | ¥.        | 7         | 1         | 7:        | <b>1</b> 2             | Į:        | <b>7</b>               | <b>!</b>  | <b>3</b>               | 12:       | 4         | 12        | Z:        | A A                    | ¥.        | Į.                     | ik:        | į               | AL<br>AL<br>AL                                           |
| Variable Query<br>nstallation: Bi<br>CGW Sampling | Sample Date    | 1-200-100 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199  | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | dec        | ( T _ ) = n - T | 11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991 |
| I<br>File Code:                                   | Test Name      | BEN208    | BGHIPY    | BKFANT                 | CHRY      | CL6BZ     | CLECP      | T O L O   | CPMS      | CPMSO     | CPMS02    | DBHC      | DBZFUR    | DEP                    | DLDRN     | DMP       | DNBP      | FNOR                   | ENDRNK    | ESFS04    | FLRENE    | нсвр      | HPCLE                  | ICDPYR    | ISOPHR                 | MEXCLR    | NAP                    | NB.       | NUNA      | OXAT      | PCP       | PHENOL                 | PPDDD     | PPDDE                  | PRTHN      | 414             | 1117CE<br>1127CE<br>11DCE<br>11DCLE                      |
| Media                                             | Method         | אנאנו     |           |                        |           |           |            |           |           |           |           |           |           |                        |           |           |           |                        |           |           |           |           |                        |           |                        |           |                        |           |           |           |           |                        |           |                        |            |                 | UM33                                                     |
|                                                   | Site ID        | 10-88-MT- |           |                        |           |           |            |           |           |           |           |           |           |                        |           |           |           |                        |           |           |           |           |                        |           |                        |           |                        |           |           |           |           |                        |           |                        |            |                 | FTM-89-01                                                |
| 5-oct-1992                                        | Site Type      | WET.T.    |           |                        |           |           |            |           |           |           |           |           |           |                        |           |           |           |                        |           |           |           |           |                        |           |                        |           |                        |           |           |           |           |                        |           |                        |            |                 | WELL                                                     |

Variable Query Chemical Report

| 11:28:52                                             | Prog.          | 000000                                                        | υυυυυ                                            | υυυυυυ                                                             | 00000                                            | ουυυι                                            | 0000000000                                                                                     | ပပပ                                       | <b>U</b> U                 | υυυα                          |             |
|------------------------------------------------------|----------------|---------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------|------------------------------------------------------------------------------------------------|-------------------------------------------|----------------------------|-------------------------------|-------------|
| ਜ                                                    | ISC            | œ                                                             | <b>~</b> ~                                       | <b>~ ~</b>                                                         | <b>ດ</b> ແ                                       | œ                                                | KKKKK V                                                                                        |                                           |                            |                               | U           |
|                                                      | Meas.<br>Bool. |                                                               | HOLLE                                            | rangiti:                                                           | i OHH                                            | torit:                                           | itipopopo                                                                                      |                                           | LT                         | 1111                          | ដ           |
| 1                                                    | Unit<br>Meas.  | 190<br>190<br>190<br>190<br>190                               | 190<br>001<br>001<br>001                         | 130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130 | 7000<br>1000<br>1000<br>1000                     | 1000<br>1000<br>1001<br>1001                     |                                                                                                | MGL<br>MGL                                | UGL                        | 150<br>150<br>150             | ncr         |
| -91 to 31-dec-9                                      | Value          | 71.000011                                                     |                                                  |                                                                    |                                                  | 10000                                            | 1.000e+001<br>5.000e+001<br>5.000e+000<br>5.000e+000<br>5.000e+000<br>5.000e+000<br>5.000e+000 | 3.030e+002<br>3.960e+002<br>4.770e+002    | 7.500e+000<br>5.660e-001   |                               | 8.200e+002  |
| Report<br>WI (BA)                                    | Depth          | 77777                                                         |                                                  |                                                                    |                                                  |                                                  | 888.700<br>888.700<br>888.700<br>888.700<br>888.700<br>888.700                                 | 146.100<br>146.100<br>146.100             | 146.100                    | 6.1                           | 146.100     |
| Chem<br>Iger<br>Jate                                 | Lab            | ######################################                        | ****                                             | a ka                           | *****                                            | ****                                             | ***************************************                                                        | Y Y Y                                     | AL<br>AL                   | AL AL                         |             |
| Variable Query<br>nstallation: Bac<br>CGW Sampling L | Sample Date    | 1-dec-199<br>1-dec-199<br>1-dec-199<br>1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199<br>1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199<br>1-dec-199<br>1-dec-199<br>1-dec-199      | 1-dec-199<br>1-dec-199<br>1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199<br>1-dec-199<br>1-dec-199 | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                         | 23-nov-1991<br>23-nov-1991<br>23-nov-1991 | 23-nov-1991<br>23-nov-1991 | 3-nov-1<br>3-nov-1<br>3-nov-1 | 23-nov-1991 |
| I<br>File Code:                                      | Test Name      | 12DCE<br>12DCLB<br>12DCLE<br>12DCLP<br>12DMB<br>13DCLB        | 13DCF<br>13DMB<br>14DCLB<br>2CLEVE<br>ACET       | BRDCLM<br>C13DCP<br>C2AVE<br>C2H3CL<br>C6H6<br>C6H6                | CH2CL<br>CH3BR<br>CH3CL<br>CHBR3<br>CHCL3        | CLC6H5<br>CS2<br>DBRCLM<br>ETC6H5<br>WFC6H5      | MEK<br>MIBK<br>MIBK<br>STYR<br>TIJDCP<br>TCLEA<br>TCLEE                                        | ALK<br>HARD<br>TDS                        | TL                         | ស្តេក<br>ភូសិព<br>ភូសិព       | AL          |
| Media                                                | Method<br>Code | UM33                                                          |                                                  |                                                                    |                                                  |                                                  |                                                                                                | 8                                         | 99<br>SB03                 | SD24                          | SS16        |
|                                                      | Site ID        | FTM-89-01                                                     |                                                  |                                                                    |                                                  |                                                  |                                                                                                | LOM-89-01                                 | LOM-89-01<br>LOM-89-01     | LOM-89-01                     | LOM-89-01   |
| 5-oct-1992                                           | Site Type      | WELL                                                          |                                                  |                                                                    |                                                  |                                                  |                                                                                                | WELL                                      | WELL                       | WELL                          | WEL         |

| 1:28:52                                                         | Prog.          | မိမမမမမမမမမမမမ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      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| 11                                                              | ISC            | <b>H H</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          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|                                                                 | Unit<br>Meas.  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     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| 1 to 31-dec-91                                                  | Value          | 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| al Report<br>P, WI (BA)<br>nge: 01-nov-91                       | Depth          | 64444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              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| Chemical<br>dger AAP,<br>Date Range                             | Lab            | *************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ! 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| Variable Query Cher<br>nstallation: Badger<br>CGW Sampling Date | Sample Date    | 233                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 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| I<br>File Code:                                                 | Test Name      | S LIBILAN ME TOROCOGES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              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12237CB<br>12247CB<br>13DCCLB<br>13DCCLB<br>245DCCB<br>245DCCB<br>24DDCCB<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22DDNA<br>22 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| Media                                                           | Method         | 5516                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                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|                                                                 | Site ID        | ГОН-89-01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

5-oct-1992

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|-----------------------------------------|----------------|--------------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------|----------------------------------|----------------------------------------------------------|----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
|                                         | ISC            | <b>K</b> K                                                         | <b>KK</b>                                                      | <b>~~~</b> ~                                 | œ                                | œ                                                        | <b>~~</b> ~~                                                               | <b>~~</b> ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>~</b> ~ ~                                                               |
|                                         | Meas.<br>Bool. | SSTATE                                                             |                                                                | 922228                                       | 1921<br>1911                     | टटटटट                                                    | 12884488                                                                   | ::::::::::::::::::::::::::::::::::::::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2512519                                                                    |
| 4                                       | Unit<br>Meas.  |                                                                    |                                                                | 750<br>750<br>750<br>750<br>750              | 900 U                            |                                                          |                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                            |
| (-)3n-TC 01 T                           | Value          | 2000e+<br>4000e+<br>6000e+<br>6000e+<br>7000e+<br>7000e+<br>7000e+ | . + + + + + + + +                                              | 000000000000000000000000000000000000000      | .300e+<br>.000e+<br>.100e+       | .000e.<br>.8000e.<br>.8000e.<br>.5000e.<br>.4000e.       | + + + + + + + + + + + + + + + + + + +                                      | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | .200e+<br>.0000e+<br>.3000e+<br>.700e+                                     |
| - AOH - TO - DE                         | Depth          | 46.10<br>46.10<br>46.10<br>46.10                                   |                                                                | 44444<br>66.10<br>1001.944                   | 46.10<br>46.10<br>46.10<br>46.10 | 46.10<br>46.10<br>46.10<br>46.10                         | 4446.10<br>4446.10<br>466.10<br>61.00<br>61.00                             | 444444<br>66.110<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.04<br>11.0 | 46.10<br>46.10<br>46.10<br>46.10<br>46.10                                  |
| 200                                     | Lab            | 22222                                                              |                                                                | 122222                                       | ***                              | *****                                                    | a a sa                                    | A A G T T T T T T T T T T T T T T T T T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | AALL                                                                       |
| Surrdings upo                           | Sample Date    | -nov-1999<br>-nov-1999<br>-nov-1999                                | 3-004-1<br>3-004-1<br>3-004-1<br>3-004-1<br>3-004-1            |                                              | -nov-199<br>-nov-199<br>-nov-199 | -nov-199<br>-nov-199<br>-nov-199<br>-nov-199<br>-nov-199 | 3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199 |
| .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Test Name      | ACLDAN<br>AENSLF<br>ALDRN<br>ANAPYL<br>ANAPYL                      | B2CEXM<br>B2CIPE<br>B2CLEE<br>B2EHP<br>BAANTR<br>BAPYR<br>BBHC | BBZP<br>BENSLF<br>BENZOA<br>BGHIPY<br>BKFANT | CHRY<br>CL6BZ<br>CL6CP<br>CL6ET  | CLDAN<br>CPMS<br>CPMSO<br>CPMSO2<br>DBAHA<br>DBHC        | DBZFUR<br>DEP<br>DLDTH<br>DLDRN<br>DNBP<br>DNOP<br>ENDRN                   | ENDRNK<br>ESFSO4<br>FANT<br>FLRENE<br>HCBD<br>HPCL<br>HPCLE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ICDPYR<br>ISOPHR<br>LIN<br>MEXCLR<br>MLTHN<br>NAP                          |
| ,                                       | Method         | UM16                                                               |                                                                |                                              |                                  |                                                          |                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                            |
|                                         | Site ID        | LOM-89-01                                                          |                                                                |                                              |                                  |                                                          |                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                            |

- 134 -

- 135 -

| :28:52                                                     | Prog.          | ပပ          | ၁ပေ      | <b>ာ</b> ပ | יטט            | υU                   | ပပပ                                       | ပပ                   | ပပ                       | ပပ                   | ບບ                   | υc               | υo           | ၁ပေ      | ပပ       | ၁၀၀          | ood            | ) O (           | ) U (       | ပပ       | ပပ                   | ပပ                   | O          | <b>ာ</b> ပ  | ပပ          | ပပ                   | 000                |
|------------------------------------------------------------|----------------|-------------|----------|------------|----------------|----------------------|-------------------------------------------|----------------------|--------------------------|----------------------|----------------------|------------------|--------------|----------|----------|--------------|----------------|-----------------|-------------|----------|----------------------|----------------------|------------|-------------|-------------|----------------------|--------------------|
| 11                                                         | ISC            | <b>«</b>    | æ        | œ          |                |                      | ωω                                        |                      |                          |                      |                      | œ                | (            | ¥        | æ        | <b>c</b> . c | ۲,             |                 | ο, (        | ×        |                      | æ                    | :          | ı           | a; ac       | <u>م</u> مر          | ; <b>c</b> c.      |
|                                                            | Meas.<br>Bool. | <b>58</b> 5 | is:      | 32         | 55             | 111                  | ដ                                         | ដដ                   | 55                       | ដដ                   | L                    | 25               | 15!          | 25,      | 52       | 129          | 26.5           | ää              | ;           | 21.      | ij                   | r S                  | 11.        | 15:         | 22          | 22                   | UN T               |
|                                                            | Unit<br>Meas.  | ner         | 190      | 100        | ner<br>ner     | ner<br>ner           | ner<br>ner<br>ner                         | Ton                  | TON<br>NGT               | ngr<br>ngr           | UGL                  | ion<br>ion       | 300          | 100      | 300      |              | 305            | ion:            | 100         | 196      | der<br>ner           | ner<br>ner           | lon<br>non | ngr<br>ngr  | Ton<br>non  | ngr<br>ngr           | ner                |
| 1 to 31-dec-9                                              | Value          | .000e+      | .000     | .000e+     | . 700e+        | . 300e+              | 1.700e+001<br>5.000e+000<br>8.000e+000    | .100e+0              | 1.420e+000<br>1.100e+000 | .100e+0<br>.700e+0   | .600e+0              | 0000             | 8008         | .1006+0  | .0006+0  | . 800e+0     | 0000           | 4006+0          | .220e+0     | . 600e+0 | .2006+0<br>.0106+0   | .400e+0              | .500e+0    | . 700e+0    | .0006+0     | .000e+0              | .000e+0<br>.700e+0 |
| l Report<br>, WI (BA)<br>ge: 01-nov-91                     | Depth          | 46.10       | 46.10    | 46.10      | 46.10<br>46.10 | 46.10<br>46.10       | 146.100<br>146.100<br>146.100             | 46.10                | 146.100                  | 46.10<br>46.10       | 46.10                | 46.10            | 46.10        | 46.10    | 46.10    | 46.10        | 46.10          | 46.10           | 46.10       | 46.10    | 46.10                | 46.10<br>46.10       | 46.10      | 46.10       | 46.10       | 46.10<br>46.10       | 46.10              |
| chemical deger AAP, Date Range                             | Lab            | 44:         | 44:      | ₹ <b>;</b> | 12             | <b>##</b>            | ***                                       | z z                  | <b>1</b> 2               | i<br>I               | Ar<br>Ar             | 12 2             | 1 <b>2</b> : | <b>2</b> | 44:      | <b>4</b> 4:  | <del>}</del> ; | 12:             | <b>1</b> 43 | 44:      | 44                   | A.                   | 12.2       | <b>3</b> 23 | AL<br>AL    | A.                   | AL                 |
| Variable Query Cherstallation: Badger<br>CGW Sampling Date | Sample Date    | 3-nov-19    | 3-nov-19 | 3-nov-19   | 3-nov-19       | 3-nov-19<br>3-nov-19 | 23-nov-1991<br>23-nov-1991<br>23-nov-1991 | 3-nov-19<br>3-nov-19 | 3-nov-19<br>3-nov-19     | 3-nov-19<br>3-nov-19 | 3-nov-19<br>3-nov-19 | 3-nov-19         | 3-nov-19     | 3-nov-19 | 3-nov-19 | 3-nov-19     | 3-nov-19       | 3-nov-19        | 3-nov-19    | 3-nov-19 | 3-nov-19<br>3-nov-19 | 3-nov-19<br>3-nov-19 | 3-nov-19   | 3-nov-19    | 3-nov-19    | 3-nov-19<br>3-nov-19 | 77                 |
| In<br>File Code:                                           | Test Name      | NDNPA       | PCP      | PHENOL     | PPDDE          | PPDDT                | PYR<br>UNK530<br>UNK547                   | 111TCE<br>112TCE     | 11DCE<br>11DCLE          | 12DCE<br>12DCLB      | 12DCLE<br>12DCLP     | 12DMB<br>13DCI.B | 130CE        | 14DCLB   | ACET     | C13DCP       | CZH3CL         | 705H20<br>06H60 | CH2CL2      | CH3CL    | CHCL3                | CLC6H5<br>CS2        | DBRCLM     | MECCHS      | MEK<br>MIBK | MNBK                 | TIBDCP             |
| Media                                                      | Method         | UM16        |          |            |                |                      |                                           | UM33                 |                          |                      |                      |                  |              |          |          |              |                |                 |             |          |                      |                      |            |             |             |                      |                    |
|                                                            | Site ID        | LOM-89-01   |          |            |                |                      |                                           | LOM-89-01            |                          |                      |                      |                  |              |          |          |              |                |                 |             |          |                      |                      |            |             |             |                      |                    |
| 5-oct~1992                                                 | Site Type      | WELL        |          |            |                |                      |                                           | WELL                 |                          |                      |                      |                  |              |          |          |              |                |                 |             |          |                      |                      |            |             |             |                      |                    |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

Prog. 000000000000000000 ပပ OO 00000000000 ISC O ~ ~ ~ ~ ~ ~ Meas. Bool. Ľ さささささ**9** 999999 ដ 55 5 ដ 급급 UGL UGL Sections UGL 8.200e+002 6.800e+001 3.410e+001 2.570e+000 2.500e+001 1.110e+001 3.700e+001 1.260e+001 1.260e+000 1.500e+000 1.500e+000 1.500e+000 1.500e+000 1.500e+000 3.160e-001 3.090e+000 4.740e+000 4.100e+000 3.960e+000 3.080e+000 1.100e+001 9.350e+000 4.840e+000 5.500e+001 1.100e+001 1.100e+001 5.500e+001 1.160e+000 1.110e+000 2.890e+002 3.700e+002 4.910e+002 5.000e-001 4.900e+003 2.300e+004 9.900e-001 5.660e-001 Value 145.700 145.700 145.700 11455.700 11455.700 11455.700 11455.700 11455.700 11455.700 11455.700 11455.700 11455.700 11455.700 145.700 145.700 145.700 145.700 145.700 145.700 145.700 145.700 145.700 145.700 146.100 146.100 4.800 4.800 145.700 146.100 145.700 145.700 Depth 07-nov-1991 Sample Date 23-nov-1991 23-nov-1991 23-nov-1991 23-nov-1991 23-nov-1991 07-nov-1991 07-nov-1991 07-nov-1991 07-nov-1991 Test Name 1234CB 1244CB 120CLB 13DCLB 14DCLB 2457CP 2457CP 24DCLP 24DMPN 24DMPN TCLEE TRCLE 24DNT 26DNT NNDPA ALK HARD TDS SES Method Code **UM33** UN06 **UW26** SB03 **SD24 SS16** TF10 TT08 **UM16** 8 LOM-91-01 LOM-89-01 LOM-89-01 LOM-91-01 LOM-91-01 LOM-91-01 LOM-89-01 LOM-91-01 LOM-91-01 LOM-91-01 Site ID Site Type 5-oct-1992 WELL 
ı

WELL

- 137 -

| 1:28:52                                                         | Prog.          | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                              |
|-----------------------------------------------------------------|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>+</b>                                                        | ISC            | 我 我我我我我我我我我我 我我 , 我我我 我 我 我 我                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                 | Meas.<br>Bool. | בפרובונופופונופונונו בפרובונופופופופופופופונונו                                                                                                                                                                                                                                                                                                                                                      |
| 16                                                              | Unit<br>Meas.  |                                                                                                                                                                                                                                                                                                                                                                                                      |
| 91 to 31-dec-91                                                 | Value          | 5.050e+000<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001 |
| ll Report<br>), WI (BA)<br>ige: 01-nov-91                       | Depth          | 1465.7700<br>1485.7700<br>1485.7700<br>1485.7700<br>1485.7700<br>1485.7700<br>1485.7700<br>1485.7700<br>1485.7700<br>1485.7700<br>1485.7700<br>1485.7700<br>1485.7700<br>1485.7700<br>1485.7700<br>1485.7700<br>1485.7700                                                                                                                                                                            |
| . Chemical<br>dger AAP,<br>Date Rang                            | Lab            | ######################################                                                                                                                                                                                                                                                                                                                                                               |
| Variable Query Chem<br>Istallation: Badger<br>CGW Sampling Date | Sample Date    | 07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991<br>07-nnov-19991                                    |
| Ir<br>File Code:                                                | Test Name      | 24DNT 26DNT 26CLP 2CCLP 2CCLP 2CCLP 2CNAP 2NNAP 2NNAN IL 2NNAN IL 4CCL3C 4CCL3C 4CCL3C 4CCL3C 4CCCNCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                  |
| Media                                                           | Method         | UM 16                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                 | Site ID        | ГОМ-91-01                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                 | 4.4            |                                                                                                                                                                                                                                                                                                                                                                                                      |

Variable Query Chemical Report

| 11:28:52                                                   | ISC Prog.      | 0 U (                      |                                  | ب<br>د د   |                      | <b>О</b> С | 00       |                      | ပ ပ<br>ၾ             | С        |            | ပ ပ<br>ၾ             | က<br>()      | <b>ာ</b> ပ           | ຍຍ                   |          | ) <b>U</b> ( |                      | လ        | υυ                         | ບເ                   | ပ        | ပပ                   | U U             |            | ບບ                   | ပေး        | ນ <b>ບ</b><br>ແ |                      |          |          |
|------------------------------------------------------------|----------------|----------------------------|----------------------------------|------------|----------------------|------------|----------|----------------------|----------------------|----------|------------|----------------------|--------------|----------------------|----------------------|----------|--------------|----------------------|----------|----------------------------|----------------------|----------|----------------------|-----------------|------------|----------------------|------------|-----------------|----------------------|----------|----------|
|                                                            | Meas.<br>Bool. | in in                      | 266                              | 12         | 25                   | S.F.       | ដ        | ដដ                   | 2 <u>F</u>           | 25       | ដ          | S                    | 2            | 52                   | t S                  | 拮        | 35           | ដង                   |          | ដូដ                        | ន្ទ                  | ដ        | ដដ                   | 52              | 5.         | 32                   | 55         | 12              | HC                   | 25       | ដ        |
|                                                            | Unit<br>Meas.  | 190                        | 195                              | ngr<br>ngr | ngr<br>ngr           | 190        | 190      | ign<br>ner           | 190                  | 190      | 195        | ner<br>ner           | 195          | 300                  | der<br>der           | ger      | 195          | 196<br>196<br>197    | UGL      | ner                        | ugi.                 | ign<br>n | 125                  | UGE             | Jen<br>Ser | 125                  | ner<br>Cer | ner<br>ner      |                      | ner      | UGL      |
| 31 to 31-dec-91                                            | Value          | 1.210e+001<br>1.100e+001   | 1.650e+001<br>7.250e+001         | . 600e+    | . 600 <b>e</b> 4     | 10064      | .820e+   | .920e+               | 10064                | 3006     | 87064      | . 100et              | 1000         | .500                 | . 100er              | -070     | 030          | 8706                 | .400€    | . 1000+                    | 4006+0               | 1000+0   | . /00 <b>6</b> +0    | 8006+0          | .200e+0    | .000                 | .100e+0    | .000e+0         | 9006+0               | 0000     | .100e+0  |
| Report<br>WI (BA)<br>e: 01-nov-91                          | Depth          | សល                         | 45.7<br>45.7                     | 45.7       | 45.7<br>45.7         | 45.7       | 45.7     | 45.7                 | 45.7                 | 45.7     | 45.7       | 45.7                 | 45.7         | 45.7                 | 45.7<br>45.7         | 45.7     | 45.7         | 45.7                 | 45.7     | 45.                        | 45.7                 | 45.7     | 45.7                 | 45.7            | 45.7       | 45.7                 | 45.7       | 45.7            | 45.7<br>45.7         |          | 45.7     |
| nical<br>AAP,<br>Rang                                      | Tab<br>Q       | <b>44</b> :                | <b>3</b> 22                      | <b>1</b>   | 22                   | 12 2       | 12:      | <b>4</b> 4           | Į.                   | <b> </b> | <b>1</b> 2 | Z Z                  | ! <b>:</b> : | <b>1</b> 2           | 22                   | 4:       | <b>1</b> 2:  | <b>1</b> 2           | ¥        | 77                         | N.                   | 1        | <b>4</b> 4           | 77              | <b>;</b> ; | <b>1</b> 2           | Y.         | 32              | AL<br>AL             | Z Z      | . 7      |
| Variable Query Cherstallation: Badger<br>CGW Sampling Date | Sample Date    | 07-nov-1991<br>07-nov-1991 | -nov-199<br>-nov-199<br>-nov-199 | -nov-199   | -nov-199<br>-nov-199 | -nov-199   | -nov-199 | -nov-199<br>-nov-199 | -nov-199<br>-nov-199 | -nov-199 | -nov-199   | -nov-199<br>-nov-199 | -nov-199     | -nov-199<br>-nov-199 | -nov-199<br>-nov-199 | -nov-199 | -nov-199     | -nov-199<br>-nov-199 | -nov-199 | 07-nov-1991<br>07-nov-1991 | -nov-199<br>-nov-199 | -nov-199 | -nov-199<br>-nov-199 | -nov-199        | -nov-199   | -nov-199<br>-nov-199 | -nov-199   | -nov-199        | -nov-199<br>-nov-199 | -nov-199 | -nov-199 |
| In<br>Media File Code:                                     | Test Name      | DLDRN                      | D NO P                           | ENDRNK     | ESFS04<br>FANT       | FLRENE     | HPCL     | HPCLE                | ISOPHR               | MEXCLR   | NAP        | NB<br>NDNPA          | NODA         | PCP                  | PHANTR<br>PHENOL     | PPODD    | PPODT        | Prthn<br>Pyr         | UNK556   | 111TCE<br>112TCE           | 11000                | 120CE    | 12DCLB<br>12DCLE     | 12DCLP<br>12DMB | 13DCLB     | 130MB                | 14DCLB     | ACET            | BRDCLM               | CZAVE    | C2H5CL   |
| Media                                                      | Method         | UM16                       |                                  |            |                      |            |          |                      |                      |          |            |                      |              |                      |                      |          |              |                      |          | UM33                       |                      |          |                      |                 |            |                      |            |                 |                      |          |          |
|                                                            | Site ID        | LOM-91-01                  |                                  |            |                      |            |          |                      |                      |          |            |                      |              |                      |                      |          |              |                      |          | LOM-91-01                  |                      |          |                      |                 |            |                      |            |                 |                      |          |          |
| 5-oct-1992                                                 | Site Type      | WELL                       |                                  |            |                      |            |          |                      |                      |          |            |                      |              |                      |                      |          |              |                      |          | MELL                       |                      |          |                      |                 |            |                      |            |                 |                      |          |          |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|              | Prog.          | ooc                  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ပပ              | 00            | טנ               | oc                  | ) U (      | ပပ                | ပပ                   | ပပပ                              | υ              | ပပ                         | 000                                       | v           | υ           | υυυυ                                                     | O         | ວບບ                      | ပပ                     | טטנ                                 | ) U U                  |
|--------------|----------------|----------------------|-----------------------------------------|-----------------|---------------|------------------|---------------------|------------|-------------------|----------------------|----------------------------------|----------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|-----------|--------------------------|------------------------|-------------------------------------|------------------------|
|              | ISC            | ۵, ۵                 | . ex                                    |                 | œ             |                  | <b>a</b> < <b>a</b> | c ec (     | ×∝                |                      | o o                              |                |                            |                                           |             |             |                                                          | O         |                          |                        |                                     | ۴                      |
|              | Meas.<br>Bool. | LI                   | 822                                     | 1               | 125           | ដ្ឋ              | 129                 | 229        | 22                | 55                   | ដ                                | r <sub>2</sub> | ដដ                         |                                           | LT          | L1          | ####<br>####                                             | Ľ         | r <sub>T</sub>           | r.                     | LT                                  |                        |
| 91           | Unit<br>Meas.  | ngi<br>1301          | 3555                                    | UGL             | ngr<br>ngr    | 195              | 355                 | 33         | 135<br>135<br>136 | 139                  | ugi<br>agi                       | ngr            | ner                        | MGL<br>MGL<br>MGL                         | ner         | ner         | 190<br>190<br>190                                        | ner       | Ton<br>ner<br>ner        | 1000                   | 100                                 | 100                    |
| to 31-dec-   | Value          | . 200e+              | 1.000e+000<br>1.600e+000<br>8.200e+000  | 4106+           | 5000          | 3006+            |                     |            |                   | 0000                 |                                  | 9.0008-001     | 1.160e+000<br>1.110e+000   | 2.940e+002<br>3.980e+002<br>4.390e+002    | 7.500@+000  | 5.6608-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | .2008+0   | 3.410e-001<br>8.500e+004 | . 500e+0               | .290e+0                             | .160e+0                |
| : 01-nov-91  | Depth          | 45.70                | 145.700                                 | 45.70           | 45.70         | 45.70            | 45.70               | 45.70      | 45.70             | 45.70<br>45.70       | 45.70<br>45.70<br>45.70          | 145.700        | 4.800                      | 138.400<br>138.400<br>138.400             | 138.400     | 138.400     | 138.400<br>138.400<br>138.400<br>138.400                 | 38.40     | 138.400                  | 38.40<br>38.40         | 38.40                               | 38.40                  |
| Date Range:  | qeT            | 777                  | 1444                                    | ZZ              | 22            | 12 12            | 12 z                | ₹ <b>;</b> | ₹ <b>;</b> ;      | 11                   | 444                              | N.             | **                         | ***                                       | ¥           | X.          | ****                                                     | 7:        | <b>3</b> 22              | <b>77</b>              | 122                                 | <b>44</b>              |
| cew sampiing | Sample Date    | -nov-199<br>-nov-199 | 7000                                    | -nov-199        | -nov-199      | -nov-199         | -nov-199            | -nov-199   | -nov-199          | -nov-199<br>-nov-199 | -nov-199<br>-nov-199<br>-nov-199 | 07-nov-1991    | 07-nov-1991<br>07-nov-1991 | 12-dec-1991<br>12-dec-1991<br>12-dec-1991 | 12-dec-1991 | 12-dec-1991 | 12-dec-1991<br>12-dec-1991<br>12-dec-1991<br>12-dec-1991 | 2-dec-199 | dec                      | 2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199 |
| File Code:   | Test Name      | C6H6<br>CCL4         | CH3BR<br>CH3CL<br>CHBR3                 | CHCL3<br>CLC6H5 | CS2<br>DBRCLM | ETC6H5<br>MRC6H5 | MEK                 | MNBK       | TIBDCP            | TCLEE                | TRCLE<br>UNK176<br>UNK206        | NNDPA          | 24DNT<br>26DNT             | ALK<br>HARD<br>TOS                        | T           | HG          | N D N N                                                  | AL        | S E S                    | 888                    | X D &                               | X X                    |
| near a       | Method         | UM33                 |                                         |                 |               |                  |                     |            |                   |                      |                                  | UNOE           | UW26                       | 8                                         | 66          | <b>SB03</b> | SD24                                                     | 5516      |                          |                        |                                     |                        |
|              | Site ID        | LOM-91-01            |                                         |                 |               |                  |                     |            |                   |                      |                                  | LOM-91-01      | LOM-91-01                  | LOM-91-02                                 | LOM-91-02   | LOM-91-02   | LOM-91-02                                                | LOM-91-02 |                          |                        |                                     |                        |
|              | Site Type      | WELL                 |                                         |                 |               |                  |                     |            |                   |                      |                                  | WELL           | WELL                       | Well                                      | WELL        | WELL        | WELL                                                     | WELL      |                          |                        |                                     |                        |

| Variable Query Chemical Report<br>Installation: Badger AAP, WI (BA)<br>Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 |
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| Prog.          | 000000                                                                           | υ           | ပပ                         | 00000                                                              | ပပ                     | ပပ                     | ပပ                     | ပပ                               | ပပ                     | υc            | ာပ        | ၁ ပ (     | ပပ         | υc                     | ) <b>(</b> ) | ပ                               | υc        | ာပ          | ວ ບ                    | Ü         | υc                     | υ         | ပရ                     |                           |
|----------------|----------------------------------------------------------------------------------|-------------|----------------------------|--------------------------------------------------------------------|------------------------|------------------------|------------------------|----------------------------------|------------------------|---------------|-----------|-----------|------------|------------------------|--------------|---------------------------------|-----------|-------------|------------------------|-----------|------------------------|-----------|------------------------|---------------------------|
| ISC            | H                                                                                |             | Q.                         |                                                                    | <b>K</b> K             | <b>~ ~</b>             | œ                      | æ                                | α                      | . cc. p       | : e: c    | K & 1     | K (K       | <b>6</b> 4 0           | : e: 1       | x &                             | œ         | ec (        | ¥                      |           |                        | æ         | œ                      |                           |
| Meas.<br>Bool. | LLLLL                                                                            |             |                            | 55555                                                              | 22                     | 22                     | 22                     | 52                               | 52                     | 25            | 29        | 22        | 22         | 25                     | 2            | 22                              | SF        | 129         | 21                     | ដ         | ដូដ                    | 2         | d<br>S                 | LT                        |
| Unit<br>Meas   | 190<br>190<br>190<br>190<br>190                                                  | UGL         | Ton                        | 190<br>000<br>000<br>000<br>000                                    | ner                    | 190<br>001             | ner                    | ner<br>ner                       | ner                    | 190           | 35        | 300       | 190        | 100                    | 100          | 1<br>2<br>2<br>3<br>3<br>3<br>3 | 190       | 35.         | 3 2                    | UGE       | ner                    | ner       | TON<br>NCI             | ngr<br>ngr                |
| Value          | 6.880e+000<br>1.500e+004<br>8.760e+000<br>5.120e+001<br>4.000e+000<br>1.940e+001 | 7.200e+003  | 2.300e+004<br>5.200e+004   | 3.600e+000<br>2.800e+000<br>1.000e+001<br>8.500e+000<br>4.400e+000 | 0000                   | .000e.                 | 5000                   | . 600 <b>6</b><br>. 000 <b>6</b> | .000<br>.000           | 0000          | 000       |           | .000       | 0000                   | 0000         | .000                            | .000e+    | 000         | . 200e+                | .400e+    | . 900 <b>e</b> +       | .000e+    | .000e+<br>.100e+       | .590 <b>e</b> ÷<br>.400e÷ |
| Depth          | 138.400<br>138.400<br>138.400<br>138.400                                         | 138.400     | 138.400                    | 138.400<br>138.400<br>138.400<br>138.400                           | 38.4                   | 38.4                   | 38.4                   | 38.4                             | 38.4<br>38.4           | 38.4          | 38.4      | 38.4      | 38.4       | 38.4                   | 38.4         | 38.4<br>38.4                    | 38.4      | 38.4        | 38.4                   | 38.4      | 38.4                   | 38.4      | 38.4<br>38.4           | 4.4                       |
| Lab            | KKKKK                                                                            | ¥F.         | ¥¥                         | ****                                                               | <b>#</b> #             | 77                     | 111                    | <b>#</b>                         | <b>#</b> #             | 7             | <br>      | ₹;        | <b>1</b> 2 | Ä                      | <b>:</b>     | <b>1</b> 2                      | ¥         | <b>!</b> #: | ₹                      | Z         | A K                    | ¥.        | i i                    |                           |
| Sample Date    | 12-dec-1991<br>12-dec-1991<br>12-dec-1991<br>12-dec-1991<br>12-dec-1991          | 12-dec-1991 | 12-dec-1991<br>12-dec-1991 | 12-dec-1991<br>12-dec-1991<br>12-dec-1991<br>12-dec-1991           | 2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199           | 2-dec-199<br>2-dec-199 | 2-dec-199     | 2-dec-199 | 2-dec-199 | 2-dec-199  | 2-dec-199<br>2-dec-199 | 2-dec-199    | 2-dec-199                       | 2-dec-199 | 2-dec-199   | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199    |
| Test Name      | NN<br>NN<br>NN<br>SB<br>I<br>N<br>S<br>S<br>N                                    | NIT         | SO4                        | 1231CB<br>1241CB<br>12DCLB<br>13DCLB<br>14DCLB                     | 245TCP<br>246TCP       | 24DCLP<br>24DMPN       | 24DNF                  | 26DNT<br>2CLP                    | 2CNAP<br>2MNAP         | 2MP<br>2MBNTT | 2NP       | SANANIL   | 4BRPPE     | 4CANIL<br>4CI.3C       | 4CLPPE       | 4NANIL                          | 4NP       | ACLDAN      | ALDRN                  | ANAPNE    | ANAPYL                 | B2CEXM    | B2CIPE<br>B2CLEE       | B2EHP<br>Baantr           |
| Method         | 5516                                                                             | TF10        | TT08                       | UM16                                                               |                        |                        |                        |                                  |                        |               |           |           |            |                        |              |                                 |           |             |                        |           |                        |           |                        |                           |
| Site ID        | <b>LON-91-02</b>                                                                 | LOM-91-02   | LOM-91-02                  | LOM-91-02                                                          |                        |                        |                        |                                  |                        |               |           |           |            |                        |              |                                 |           |             |                        |           |                        |           |                        |                           |
| Site Type      | WELL                                                                             | WELL        | WELL                       | WELL                                                               |                        |                        |                        |                                  |                        |               |           |           |            |                        |              |                                 |           |             |                        |           |                        |           |                        |                           |

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| 11:28:52                                                        | Prog.          | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ပ           |
|-----------------------------------------------------------------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| 11                                                              | ISC            | <b>*************************************</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |             |
|                                                                 | Meas.<br>Bool. | ַבְּבְּבְבָּבְבָבְבְבָבְבְבָבְבְבְבְבְבְב                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ΓI          |
| H                                                               | Unit<br>Meas.  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>1</b> 00 |
| 1 to 31-dec-91                                                  | Value          | 1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000 |             |
| l Report<br>, WI (BA)<br>ge: 01-nov-91                          | Depth          | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |             |
| 'Chemical R<br>Idger AAP, W<br>Date Range:                      | Lab            | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ΑΓ          |
| Variable Query Cher<br>nstallation: Badger<br>CGW Sampling Date | Sample Date    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | z-aec-199   |
| I<br>File Code:                                                 | Test Name      | BAPYR BBRANT BBRANT BBRANT BBRANT BBRANT BCHIEVY CCL6CP CCCCC CCCCC CCCCC CCCCC CCCCC CCCCC CCCC                                                                                                                                                                                                                                                                                                                                                                                         | r i r       |
| Media                                                           | Method         | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |             |
|                                                                 | Site ID        | LOM-91-02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |             |
| 5-oct-1992                                                      | Site Type      | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |             |

Site Type

WELL

5-oct-1992

| Prog.          | 00000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     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| ISC            | <b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Meas.<br>Bool. |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | א ווופן דונס נונוספוסונ וופנונונונים ארכונונים פריים ביים מופיים ביים מופיים ביים מופיים ביים מופיים ביים מופיים מופיי                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Unit<br>Meas.  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>1000000000000000000000000000000000000</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           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| Value          | 8. 000e+000<br>6. 000e+000<br>6. 000e+000<br>7. 000e+000<br>7. 000e+000<br>7. 000e+002<br>1. 000e+002<br>1. 000e+002<br>1. 000e+002<br>1. 000e+002<br>1. 000e+002<br>1. 000e+001<br>7. 000e+001<br>7. 000e+001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        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| Lab            | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | - A S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Sample Date    | 12-dec-19991<br>12-dec-19991<br>12-dec-19991<br>12-dec-19991<br>12-dec-19991<br>12-dec-19991<br>12-dec-19991<br>12-dec-19991<br>12-dec-19991<br>12-dec-19991<br>12-dec-19991<br>12-dec-19991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          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| Test Name      | UNK536<br>UNK547<br>UNK513<br>UNK613<br>UNK626<br>UNK626<br>UNK641<br>UNK641<br>UNK647<br>UNK665<br>UNK6664<br>UNK668                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 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1117CE<br>1112TCE<br>1110CE<br>12DCCE<br>12DCCE<br>12DCCE<br>12DCCE<br>13DDMB<br>13DDMB<br>13DDMB<br>13DDMB<br>13DDCE<br>CC12CCE<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>C |
| Method         | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  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| Site ID        | LOM-91-02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             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|                | Prog.          | 0000000                                                                          | ပ           | ပပ                         | σσο                                       | υ           | v           | υυυυ                                                     | 00000000000000000                                                                                                                                                                  | ပ           | ပပ                         | ပပပ                                       |
|----------------|----------------|----------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|
|                | ISC            | KKK V                                                                            |             |                            |                                           |             |             |                                                          | о н× н                                                                                                                                                                             |             |                            |                                           |
|                | Meas.<br>Bool. |                                                                                  | LT          | TI                         |                                           | LT          | IJ          | 11 11<br>11 11                                           | בובב ב בבב ב                                                                                                                                                                       |             |                            | 111                                       |
| •              | Unit<br>Meas.  |                                                                                  | UGL         | ner                        | MGL                                       | UGL         | UGL         | UGE<br>UGE<br>UGE                                        |                                                                                                                                                                                    | UGL         | UGL                        | ngr<br>ngr                                |
| \              | Value          | 1.000e+001<br>5.000e+000<br>6.000e+000<br>4.700e+000<br>5.000e-001<br>5.000e-001 | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.540e+002<br>4.800e+002<br>5.520e+002    | 7.500e+000  | 5.660e-001  | 3.160e-001<br>3.090e+000<br>5.540e+000<br>4.100e+000     | 8.200e+002<br>6.300e+001<br>3.410e-001<br>2.570e+000<br>4.250e+000<br>4.290e+000<br>1.440e+001<br>1.440e+001<br>5.500e+004<br>6.880e+004<br>8.760e+004<br>7.120e+000<br>1.940e+000 | 7.100e+003  | 7.300e+004<br>8.500e+004   | 3.600æ+000<br>2.800æ+000<br>1.000æ+001    |
| , voil to 1961 | Depth          | 1388.400<br>1388.400<br>1388.400<br>1388.400<br>1388.400                         | 138.400     | 138.400<br>138.400         | 149.200<br>149.200<br>149.200             | 149.200     | 149.200     | 149.200<br>149.200<br>149.200<br>149.200                 | 149.200<br>1499.200<br>1499.200<br>1499.200<br>1499.200<br>1499.200<br>1499.200<br>1499.200<br>1499.200                                                                            | 149.200     | 149.200<br>149.200         | 149.200<br>149.200<br>149.200             |
|                | Lab            | ******                                                                           | AL          | AL<br>AL                   | FFF                                       | A.          | Æ           | FEFE                                                     | ***************************************                                                                                                                                            | AL          | AL<br>AL                   | AL<br>AL                                  |
| Surredum and   | Sample Date    | 13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991          | 12-dec-1991 | 12-dec-1991<br>12-dec-1991 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991 | 07-dec-1991 | 07-dec-1991 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991                  | 07-dec-1991 | 07-dec-1991<br>07-dec-1991 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991 |
|                | Test Name      | MNBK<br>STYR<br>T13DCP<br>TCLEA<br>TCLEE<br>TRCLE                                | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | TL          | HG          | AS<br>PB<br>SE<br>SE<br>SE<br>SE                         | Z C BILDANG FOR SOUTH BAL                                                                                                                                                          | TIN         | CL<br>SO4                  | 123TCB<br>124TCB<br>12DCLB                |
|                | Method         | UM33                                                                             | 90N0        | UW26                       | 00                                        | 66          | SB03        | SD24                                                     | 88.16<br>6                                                                                                                                                                         | TF10        | TT08                       | UM16                                      |
|                | Site ID        | LOM-91-02                                                                        | LOM-91-02   | LOM-91-02                  | LON-89-02A                                | LON-89-02A  | LON-89-02A  | LON-89-02A                                               | LON-89-02A                                                                                                                                                                         | LON-89-02A  | LON-89-02A                 | LON-89-02A                                |
|                | Site Type      | WELL                                                                             | WELL        | WELL                       | WELL                                      | WELL        | WELL        | WELL                                                     | WELL                                                                                                                                                                               | WELL        | WELL                       | WELL                                      |

- 143 -

Variable Query Chemical Report

Site Type

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| 1<br>0<br>0<br>1                | Prog.          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |
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| •                               | ISC            | 医鼠鼠鼠鼠 段 医段级段级级级级数数数数数数数数数数数数数数数数数数数数数数数数数数数数数                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
|                                 | Meas.<br>Bool. | t9t9tt9tt <b>1899tttt99tttt99t99999999999</b> 29tt999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |
| -                               | Unit<br>Meas.  | <b>ដូ<u>កដូកដូកដូកដូកដូកដូកដូកដូកដូកដូកដូកដូកដូក</u></b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |
| 1 to 31-dec-91                  | Value          | 8.500e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |  |
| ', WI (BA)<br> ge: 01-nov-91    | Depth          | 44444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| adger AAP,<br>Date Range        | Lab            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |
| nstallation: Ba<br>CGW Sampling | Sample Date    | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| I<br>File Code:                 | Test Name      | 14DCLB 14DCLB 2465TCP 2465TCP 2465TCP 2465TCP 265TCP 265TC |  |
| Media                           | Method         | 0<br>H<br>H<br>D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |
|                                 | Site ID        | 820-88-NOT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |

|                | Prog.       | υc                         | ပ         | ບບ                     | ပ         | ပ                      | ى ر       | ) ပ        | ن<br>د    | υc                     | ງ ບ          | Ü         | ပေး                    | ງບ        | ပ         | <b>0</b> 0             | ပ         | U         | ບເ                     | ပ         | ပ                       | ບບ        | 0         | ນເ                     | ນ ບ       | O (       | ບບ         | ပ -       | υc                     | υO        | ပ          | ပ                    | טט         | ပ         | ပ ပ                    | υc                     | ) U (    | ပ         |
|----------------|-------------|----------------------------|-----------|------------------------|-----------|------------------------|-----------|------------|-----------|------------------------|--------------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-------------------------|-----------|-----------|------------------------|-----------|-----------|------------|-----------|------------------------|-----------|------------|----------------------|------------|-----------|------------------------|------------------------|----------|-----------|
|                | ISC         |                            |           | α                      | ; ∝       |                        | ٥         | <u>د</u> م |           | ٥                      | د م <i>د</i> | i         | œ                      |           |           | œ                      | 4         | œ         |                        | æ         | •                       | ¥         | æ         | ρ                      | 4         |           |            | ,         | ທູ                     | າທ        |            |                      |            |           |                        | ٥                      | <b>:</b> |           |
| M<br>Q<br>M    | Bool.       | 55                         | ង         | 55                     | S         | 1.<br>F.               | 12        | Š          | LT        | H C                    | 22           | r.        | Q E                    | ដ         | ដូរ       | i S                    | L         | Q         | 45                     | 2         | ri<br>Fi                | S         | 2         | i S                    | 12        | 5:        | 35         | LT        |                        |           | LT         | 11.                  | ដ          | ដូរ       | 11                     | į                      | 12       | ΓŢ        |
| Tuit<br>Unit   | Meas.       | UGL                        | ner       |                        | UGL       | igi<br>n               | 3 2       | ner        | ngr       | 191                    | TSD<br>C     | UGL       | ngr<br>191             | ngr       | ner       | ายเ                    | ner       | ngr       | 151                    | ner       | ner                     | 190       | ner       | 150                    | Ton       | Jon<br>C  | วีย        | UGL       | 191                    | ner       | ner        | 150                  | agr<br>GEL | ner       | ner<br>Ner             | UGL<br>T               | 150      | 750       |
| 21 CO 21-08C=2 | Value       | 6.800e+000                 | .500e+    | . 400e+                | .000e+    | .700e+                 | 1000      | .000e+     | .500e+    | .600e+                 | .000e+       | .000e+    | .000e+                 | .200e+    | .200e+    | .200e+                 | .800e+    | .000e+    | - 300e+                | .000e+    | . 500e+                 | .100e+    | .000e+    | - 200et                | . 700e+   | .300e+    | . 300e+    | .700e+    | .000e+                 | .000e+    | .100e+00   | .300e-00             | .100e+00   | .100e+00  | . /00e+009.            | .800e+00               | 200e     | . 800e+00 |
| S0011-110 :=61 | Depth       | 149.200                    | 49.20     | 49.20                  | 49.20     | 49.20                  | 49.60     | 49.20      | 49.20     | 49.20                  | 49.20        | 49.20     | 49.20                  | 49.20     | 49.20     | 49.20                  | 49.20     | 49.20     | 49.20                  | 49.20     | 49.20                   | 49.20     | 49.20     | 49.20                  | 49.20     | 49.20     | 49.20      | 49.20     | 49.20                  | 49.20     | 49.20      | 49.20                | 49.20      | 49.20     | 49.20                  | 49.20                  | 149.200  | 49.20     |
| חמרה המווץ     | Lab         | A.F.                       | iğ:       | <b>4</b> 4             | ¥.        | Į,                     | Ä         | ¥          | Ar.       | Y A                    | <b>!</b> ‡   | A.        | A.                     | 12        | ¥:        | 44                     | Į.        | ¥:        | Z Z                    | <b>!</b>  | ¥;                      | <b>2</b>  | ¥:        | Į.                     | <u></u>   | Į;        | <b>3</b> 2 | Y.        | Z                      | ¥         | A.         | AL<br>Y              | <b>3</b> 2 | Ä.        | 7.5                    | AL<br>Al               | Į.       | AL        |
| Sampting No.   | Sample Date | 07-dec-1991<br>07-dec-1991 | 7-dec-199 | /-dec-199<br>7-dec-199 | 7-dec-199 | 7-dec-199<br>7-dec-199 | 7-dec-199 | 7-dec-199  | 7-dec-199 | 7-dec-199<br>7-dec-199 | 7-dec-199    | 7-dec-199 | 7-dec-199<br>7-dec-199 | 7-dec-199 | 7-dec-199 | /-dec-199<br>7-dec-199 | 7-dec-199 | 7-dec-199 | /-dec-199<br>/-dec-199 | 7-dec-199 | 7-dec-1997<br>7-doc-199 | 7-dec-199 | 7-dec-199 | /-dec-199<br>7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199  | 7-dec-199 | 7-dec-199<br>7-dec-199 | 7-dec-199 | 7-dec-199  | 7-dec-1997-7-dec-199 | 7-dec-199  | 7-dec-199 | /-uec-199<br>7-dec-199 | 7-dec-199<br>7-dec-199 | י קר     | /-dec-199 |
|                | Test Name   | CPMSO<br>CPMSO2            | DBAHA     | DBZFUR                 | DEP       | Man                    | DMP       | DNBP       | DNOP      | FNDRN                  | ESFS04       | FANT      | FLRENE                 | HPCL      | HPCLE     | ISOPHR                 | LIN       | MEXCLR    | NATHN                  | 88        | AGUNN                   | OXAT      | PCP       | PHENOL                 | PPDDD     | PPDDE     | PRTHN      | PYR       | UNK536<br>UNK547       | UNK555    | IIITCE     | TITTE                | 11DCLE     | 12DCE     | 12DCLE                 | 12DCLP<br>12DMB        | 13DCLB   | 13DCF     |
| Method         | Code        | UM16                       |           |                        |           |                        |           |            |           |                        |              |           |                        |           |           |                        |           |           |                        |           |                         |           |           |                        |           |           |            |           |                        |           | UM33       |                      |            |           |                        |                        |          |           |
|                | Site ID     | LON-89-02A                 |           |                        |           |                        |           |            | -         |                        |              |           |                        |           |           |                        |           |           |                        |           |                         |           |           |                        |           |           |            |           |                        |           | LON-89-02A |                      |            |           |                        |                        |          |           |
|                | Site Type   | WELL                       |           |                        |           |                        |           |            |           |                        |              |           |                        |           |           |                        |           |           |                        |           |                         |           |           |                        |           |           |            |           |                        |           | WELL       |                      |            |           |                        |                        |          |           |

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| variable Query Chemical Report<br>Installation: Badder AAP, WI (BA) | Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 |
|---------------------------------------------------------------------|------------------------------------------------------------------|
| -                                                                   | Code                                                             |
|                                                                     | File                                                             |
|                                                                     | Media                                                            |
|                                                                     |                                                                  |

|                                 | Prog.          | ပပ                        | ၁ပ                   | ၁၀၀                  | ່ວວ                  | יטנ                  | ) <b>(</b> ) | ບບ             | ပပ                   | 00                   | ) U (    | ပပ                   | υc                   | יטט          | ပပ                   | ပပပ                                       | ပ           | ပပ                         | υυυ                                       | ပ           | v           | υυυυ                                                     | ပ                      | •                          |
|---------------------------------|----------------|---------------------------|----------------------|----------------------|----------------------|----------------------|--------------|----------------|----------------------|----------------------|----------|----------------------|----------------------|--------------|----------------------|-------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|------------------------|----------------------------|
|                                 | ISC            | œ                         | æ                    | <b>6</b> 6           | 4                    |                      |              | œ,             |                      | α                    | •        |                      | <u>د</u> ۵           | < ex         | <b>~</b> ~           |                                           |             |                            |                                           |             |             |                                                          | ဖ                      |                            |
|                                 | Meas.<br>Bool. | OZ I                      | 32:                  | 199                  | ដដ                   | LT                   | •            | S I            | LT                   | Ę                    | 5        | ដដ                   | 25                   | 28           | 25                   | ដ្ឋ                                       | LT          | ដូដ                        |                                           | LT          | LT          | 1111                                                     | LT                     | LT                         |
| 11                              | Unit<br>Meas.  | ner                       | 100                  | nor                  | ngr                  | nor                  | 155          | Ton            | igi<br>ngr           | UGL                  | เลีย     | ger                  | ner                  | Ton          | Jon<br>not           | ngr<br>ngr                                | UGE         | ner                        | MGL<br>MGL                                | UGL         | UGL         | ner<br>ner<br>ner                                        | UGL                    | ugi.                       |
| 91 to 31-dec-9                  | Value          | .000e+                    | .000e                | . 000e+              | .000e-               | 400e+                | . 290e+      | . 600e+        | .200e+<br>.510e+     | .400e+               | . 500e+  | . 700e+              | 0000                 | .000e+       | .000e+               | 4.700e+000<br>5.000e-001<br>5.310e+001    | 9.900e-001  | 1.160e+000<br>1.110e+000   | 2.800e+002<br>4.300e+002<br>5.030e+002    | 7.500e+000  | 5.660e-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | .200e+00               | 3.410e-001<br>9.600e+004   |
| AAP, WI (BA)<br>Range: 01-nov-9 | Depth          | 49.2                      | 49.2                 | 49.2                 | 49.2                 | 49.2                 | 49.2         | 49.2           | 49.2<br>49.2         | 49.2<br>49.2         | 49.2     | 49.2                 | 49.2                 | 49.2         | 49.2<br>49.2         | 149.200<br>149.200<br>149.200             | 149.200     | 149.200                    | 149.800<br>149.800<br>149.800             | 149.800     | 149.800     | 149.800<br>149.800<br>149.800                            | 49.80                  | 149.800                    |
| dger<br>Date                    | Lab            | 777                       | 122                  | 122                  | 44                   | 44                   | <b>1</b>     | <b>1</b> 23    | 44                   | zz                   | 2:       | <b>1</b> 2           | 77                   | \ <b>2</b> : | 컱                    | ***                                       | Ąť          | 44                         | ***                                       | AL          | ¥F          | RESE                                                     | AL                     |                            |
| stallation: Ba<br>CGW Sampling  | Sample Date    | -dec-199<br>-dec-199      | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199     | -dec-199       | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199     | -dec-199<br>-dec-199 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991 | 07-dec-1991 | 07-dec-1991<br>07-dec-1991 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991 | 07-dec-1991 | 07-dec-1991 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991 | 7-dec-199<br>7-dec-199 | 07-dec-1991<br>07-dec-1991 |
| In<br>File Code:                | Test Name      | 13DMB<br>14DCLB<br>2CTEVE | ACET                 | C13DCP<br>C2AVE      | C2H3CL<br>C2H5CL     | CGH6<br>CCL4         | CH2CL2       | CH3CL<br>CH3CL | CHCL3                | CLC6H5<br>CS2        | DBRCLM   | MECGHS               | MEK                  | MNBK         | TISDCP               | TCLER<br>TCLEE<br>TRCLE                   | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | TL          | НС          | AG<br>PB<br>SE                                           | AL<br>BA               | CA                         |
| Media                           | Method         | UM33                      |                      |                      |                      |                      |              |                |                      |                      |          |                      |                      |              |                      |                                           | 0N06        | UW26                       | 8                                         | 66          | SB03        | SD24                                                     | <b>SS16</b>            |                            |
|                                 | Site ID        | LON-89-02A                |                      |                      |                      |                      |              |                |                      |                      |          |                      |                      |              |                      |                                           | LON-89-02A  | LON-89-02A                 | LON-89-02B                                | LON-89-02B  | LON-89-02B  | LON-89-02B                                               | LON-89-02B             |                            |
|                                 | Site Type      | WELL                      |                      |                      |                      |                      |              |                |                      |                      |          |                      |                      |              |                      |                                           | WELL        | WELL                       | WELL                                      | WELL        | WELL        | WELL                                                     | WELL                   |                            |

| :28:52                                             | Prog.          | oot                                       | 000       | ນບເ         | ນບ         | ຍເ                     | ງບ        | ပပ                     | ပ           | បប                         | <b>U</b>   | ບເ                   | ນບ       | ບບ                   | ງບ       | υc                   | ນບ        | ບເ                   | ງ ບ      | υc                         | טט       | ပင                   | ງບ         | ບເ                   | ງບ        | ບເ                   | ນ ບ        | ပ                    | ບບ         | ပ                    | ບ່ ບ                 | υc                         | )           |
|----------------------------------------------------|----------------|-------------------------------------------|-----------|-------------|------------|------------------------|-----------|------------------------|-------------|----------------------------|------------|----------------------|----------|----------------------|----------|----------------------|-----------|----------------------|----------|----------------------------|----------|----------------------|------------|----------------------|-----------|----------------------|------------|----------------------|------------|----------------------|----------------------|----------------------------|-------------|
| 11                                                 | ISC            |                                           |           | H           |            | E                      |           |                        |             | Ω,                         |            |                      |          | •                    | 4 ex     | 04 D                 | ć oc      |                      | œ        | v                          | n ex     | <b>e</b> 0           | 4 PK       | <b>6</b> 4 0         | 4 ex      | <b>6</b> 0           | ζ αζ       | <b>~</b> c           | K 6K       | æ                    | æ                    | æ                          |             |
|                                                    | Meas.<br>Bool. | ដដ                                        | LT        |             | LT         | SE                     | ដ         | ะะ                     |             |                            | LI         | 片                    | 15       | 7 E                  | 2        | 25                   | 2         | i i                  | 12       | ដ                          | S        | 29                   | 28         | 25                   | 2         | 25                   | <u>8</u>   | 29                   | 22         | 25                   | 32                   | S I                        | i           |
| <b>.</b>                                           | Unit<br>Meas.  | UGL                                       | 195       | 100         | agr        | ngr                    | 35        | ngr<br>ngr             | UGL         | UGE                        | ngr        | ner                  | ner      | ugr<br>ugr           | ner      | ugi.                 | ner       | igi.                 | ner      | 191                        | 195      | ner                  | 195        | lon<br>lon           | ger       | ngi<br>L             | ger        | ig<br>Ref            | TSD<br>OCT | 19 i                 | der<br>ner           | ner<br>ner                 | ]<br>}<br>} |
| 91 to 31-dec-9                                     | Value          | 2.670e+000<br>2.500e+001                  | .290e+00  | 170e+00     | .880e+00   | .500e+00               | .120e+00  | .000e+00<br>.940e+00   | 1.600e+004  | 2.500e+004<br>7.600e+004   | .960e+00   | 0806+00              | .350e+00 | .840e+00<br>.500e+00 | 1006+00  | 1000+000             | . 500e+00 | .050e+00<br>.260e+00 | .100e+00 | .060e+00                   | 1006+00  | .100e+00<br>500e+00  | .100e+00   | . 600e+00            | . 500e+00 | .100e+00             | 1006+00    | 1006+00              | . 500e+00  | .500e+00             | .300e+00             | 3.300e+001<br>1.320e+001   |             |
| Report<br>WI (BA)                                  | Depth          | 149.800<br>149.800                        | 8.0       | 0.00        | 49.8       | 49<br>8 0<br>8 0       | 49.8      | 49.8<br>49.8           | 149.800     | 149.800<br>149.800         | 49.8       | 49.<br>8.0           | 49.8     | 49.8<br>8.8          | 49.8     | 4 4<br>2 0<br>2 0    | 6.8       | 449.<br>89.          | 49.8     | 24<br>20<br>20<br>20<br>20 | 49.8     | 2.04<br>0.04<br>0.04 | 49.8       | 40.04<br>0.08        | 9.0       | 0.04<br>0.03         | 49.8       | 0.0<br>0.0           | 49.8       | 6.0<br>8.0           | 49.8                 | 149.800<br>149.800         |             |
| / Chemical<br>dger AAP,<br>Date Range              | Lab            | 777                                       | 122       | <b>1</b> 22 | <b>3 3</b> | ZZ                     | ¥         | i i                    | ĄĽ          | ¥.                         | ¥:         | 77                   | <b>!</b> | 22                   | 12:      | <b>7</b>             | <b>!</b>  | 22                   | 1        | Z                          | 12       | 7                    | <b>1</b> 2 | 7                    | <b> </b>  | Z                    | <b>1</b> 2 | AL                   | ¥.         | 7:                   | <b>1</b> 2           | Ar<br>Ar                   |             |
| Variable Query<br>nstallation: Bac<br>CGW Sampling | Sample Date    | 07-dec-1991<br>07-dec-1991<br>07-dec-1991 | 7-dec-199 | 7-dec-199   | 7-dec-199  | 7-dec-199<br>7-dec-199 | 7-dec-199 | 7-dec-199<br>7-dec-199 | 07-dec-1991 | 07-dec-1991<br>07-dec-1991 | -dec-199   | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199  | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199       | -dec-199 | -dec-199<br>-dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199  | -dec-199<br>-dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | 07-dec-1991<br>07-dec-1991 | )<br>       |
| II<br>File Code:                                   | Test Name      | 885                                       | DE        | L C         | WN         | AN<br>IN               | SB        | N N N                  | NIT         | CL<br>SO4                  | 123TCB     | 120CLB               | 130CLB   | 14DCLB<br>245TCP     | 246TCP   | 24DCLP<br>24DMPN     | 24DNP     | 26DNT                | 2CLP     | 2CNAP<br>2E1HXL            | 2MNAP    | 2MP<br>2NANTI        | ZNP        | 33DCBD<br>3NANTL     | 46DN2C    | 4BRPPE<br>4CANII.    | 4CL3C      | 4CLPPE<br>4MD        | ANANIL     | 4NP                  | ACLDAN               | aenslf<br>Aldrn            |             |
| Media                                              | Method         | <b>SS16</b>                               |           |             |            |                        |           |                        | TF10        | TTOB                       | UM16       |                      |          |                      |          |                      |           |                      |          |                            |          |                      |            |                      |           |                      |            |                      |            |                      |                      |                            |             |
|                                                    | Site ID        | LON-89-02B                                |           |             |            |                        |           |                        | LON-89-02B  | LON-89-02B                 | LON-89-02B |                      |          |                      |          |                      |           |                      |          |                            |          |                      |            |                      |           |                      |            |                      |            |                      |                      |                            |             |
| 5-oct-1992                                         | Site Type      | WELL                                      |           |             |            |                        |           |                        | WELL        | WELL                       | WELL       |                      |          |                      |          |                      |           |                      |          |                            |          |                      |            |                      |           |                      |            |                      |            |                      |                      |                            |             |

| 1:28:52                                                  | Prog.          | 000000                                                  | 00000000                                                           | 20000                                                                                     | 2000000                                                     | 0000000                                                    | 000000000                                                                        | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|----------------------------------------------------------|----------------|---------------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-------------------------------------------------------------|------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>ન</b>                                                 | ISC            | <b>K</b> K                                              | <b>~~</b>                                                          | α α                                                                                       | × oc                                                        | <b>KK KK</b>                                               | <b>KK K</b> 8                                                                    | * * * *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                          | Meas.<br>Bool. | LIZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                 | 11111000.                                                          | 55255                                                                                     | מבמבמבמב                                                    |                                                            | ::::::::::::::::::::::::::::::::::::::                                           | ing in the contract of the con |
| <del>.</del>                                             | Unit<br>Meas.  | 1900                                                    |                                                                    | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100                        |                                                             |                                                            |                                                                                  | 1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| -91 to 31-dec-91                                         | Value          | .540e+0<br>.200e+0<br>.100e+0<br>.910e+0                |                                                                    | .310e+0<br>.100e+0<br>.650e+0                                                             |                                                             | .100e+0<br>.100e+0<br>.210e+0<br>.100e+0<br>.650e+0        | 6.600e+000<br>6.600e+000<br>2.200e+000<br>1.100e+001<br>1.980e+001<br>7.920e+000 | . 1000e+0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Report<br>WI (BA)                                        | Depth          | 444444<br>0000000000000000000000000000000               | 4444<br>449<br>449<br>449<br>449<br>449<br>449<br>449<br>449<br>44 | 44444<br>460<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>6 | 444444<br>000000000<br>00000000000000000000                 | 4444444<br>000000000000000000000000000000                  | 11111114444444444444444444444444444444                                           | 44444444<br>40000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| them<br>er<br>te                                         | Lab            | A S S S S S S S S S S S S S S S S S S S                 | *******                                                            | *****                                                                                     | *********                                                   | 4444444                                                    | :<br>                                                                            | 444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Variable Query C<br>Installation: Badge: CGW Sampling Da | Sample Date    | -dec-1999-dec-11999-dec-11999-dec-11999                 |                                                                    | - dec - 199<br>- dec - 199<br>- dec - 199<br>- dec - 199                                  |                                                             |                                                            |                                                                                  | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| File Code                                                | Test Name      | ANAPNE<br>ANAPYL<br>ANTRC<br>B2CEXM<br>B2CIPE<br>B2CIEE | BAEHP<br>BAANTR<br>BAPYR<br>BBFANT<br>BBBC<br>BENSLF<br>BCNZOA     | BEFANT<br>BZALC<br>CHRY<br>CL6BZ<br>CL6CP                                                 | CLEET<br>CLDAN<br>CLDAN<br>CPMSO<br>CPMSO<br>CPMSO<br>DBAHA | DBZFUR<br>DESFUR<br>DITH<br>DEDRN<br>DNBP<br>DNBP<br>ENDRN | ESFSO4<br>FANT<br>FLRENE<br>HCBD<br>HPCL<br>HPCLE<br>ICDPYR                      | LINGERCLR<br>MEXCLR<br>NAP<br>NB<br>NDNPA<br>NNDPA<br>OXAT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Media                                                    | Method         | UM16                                                    |                                                                    |                                                                                           |                                                             |                                                            |                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                          | Site ID        | LON-89-02B                                              |                                                                    |                                                                                           |                                                             |                                                            |                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

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| Prog.          | 00000000                                                                                              | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ပပပ                                      | ၁၀၀၀                                             | υυυ                                           | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | υυυυ                                | ပပပပ                                             | 00000                                            | 000000000                                                        | ט ט                    |
|----------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|--------------------------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|--------------------------------------------------|--------------------------------------------------|------------------------------------------------------------------|------------------------|
| ISC            | a a v                                                                                                 | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | æ                                        | æ                                                | æ                                             | ~ ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ۵,                                  | ው ¤                                              | œ                                                | <b>~~~~</b>                                                      |                        |
| Meas.<br>Bool. | NINIIIIII<br>Ototttiii                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 525                                      | 1295                                             | igi                                           | :22£                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ដដ                                  | N<br>L<br>L<br>L<br>L                            | בנפבב                                            | ttggggggt                                                        | LT                     |
| Unit<br>Meas.  | 150<br>150<br>150<br>150<br>150                                                                       | 190<br>190<br>190<br>190<br>190                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 190<br>190<br>191<br>191                 | 1000                                             | 100                                           | 200<br>2100<br>2110<br>2110<br>2110<br>2110<br>2110<br>2110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1300<br>1300<br>1300                | 11111<br>000<br>000                              | 190<br>190<br>190<br>190                         |                                                                  | ngr<br>n               |
| Value          | 5.500e+001<br>1.100e+001<br>1.070e+001<br>1.020e+001<br>8.030e+000<br>5.170e+000                      | 1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e-1000e- | . 2000e+0                                | . 0000<br>. 1000<br>. 1000<br>. 1000             | .000e+0                                       | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | . 120e+0                            | .000e+0<br>.000e+0<br>.600e+0                    | .300e-0<br>.400e+0<br>.000e+0<br>.500e+0         | 000000000000000000000000000000000000000                          | .0006-0                |
| Depth          | 1449<br>1449<br>1449<br>1449<br>1449<br>1449<br>1449<br>1449                                          | 4444444<br>000000000<br>0000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 444<br>446<br>60<br>60<br>60<br>60<br>60 | 44.64.64.64.66.66.66.66.66.66.66.66.66.6         | 49.80                                         | 49.80<br>80.80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 49.89<br>49.80<br>80.80<br>80.80    | 49.80<br>49.80<br>49.80<br>80.80                 | 8.644<br>8.69<br>8.69<br>8.69<br>8.69            | 11449.800<br>1449.800<br>1449.800<br>1449.800<br>1449.800        | 49.80                  |
| Lab            | ה<br>ה<br>ה<br>ה<br>ה<br>ה<br>ה<br>ה<br>ה<br>ה<br>ה<br>ה<br>ה<br>ה<br>ה<br>ה<br>ה<br>ה<br>ה           | SEFFFF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1111<br>1111                             | i i i                                            | ZZZ                                           | 144                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1111                                | a s s s                                          | ######################################           |                                                                  | Ar Ar                  |
| Sample Date    | 07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991 | 7-dec-199<br>7-dec-199<br>7-dec-199<br>7-dec-199<br>7-dec-1999<br>7-dec-1999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | /-dec-199<br>/-dec-199<br>/-dec-199      | /-dec-199<br>/-dec-199<br>/-dec-199<br>/-dec-199 | 7-dec-1997-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7- | 7-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-dec-1997-d | 7-dec-199<br>7-dec-199<br>7-dec-199 | 7-dec-199<br>7-dec-199<br>7-dec-199<br>7-dec-199 | 7-dec-199<br>7-dec-199<br>7-dec-199<br>7-dec-199 |                                                                  | /-dec-199<br>7-dec-199 |
| Test Name      | PCP<br>PHANTR<br>PHENOL<br>PPDDD<br>PPDDE<br>PPDDT<br>PRTHN<br>PYTHN                                  | 1117CE<br>1117CE<br>1110CE<br>110CE<br>120CE<br>120CE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 12DCLP<br>12DMB<br>13DCLB                | 13DMB<br>14DCLB                                  | ACET                                          | C13DCP<br>C2AVE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | C2H5CL<br>C6H6<br>CCL4              | CH2CL2<br>CH3BR<br>CH3CL<br>CHBR3                | CHCL3<br>CLC6H5<br>CS2<br>DBRCLM<br>ETC6H5       | MECCHS<br>MEK<br>MEK<br>MIBK<br>MNBK<br>TT3DCP<br>TCLEA<br>TCLEB | NNDPA                  |
| Method<br>Code | UM16                                                                                                  | имзз                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                          |                                                  |                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                     |                                                  |                                                  |                                                                  | 90NO                   |
| Site ID        | LON-89-02B                                                                                            | LON-89-02B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                          |                                                  |                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                     |                                                  |                                                  |                                                                  | LON-89-02B             |
| Site Type      | WELL                                                                                                  | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                          |                                                  |                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                     |                                                  |                                                  |                                                                  | WELL                   |

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|               | Meas.<br>Bool. ISC | rri                        |                                           | LT          | LT          | 11111111111111111111111111111111111111                   | LT G        | LT                   | LT                   | LT                   | ម្       | F-                   | £.                   | E.       |                      | ri<br>ri                   | υ           | 00                         | LT L |                      | æ                    | ø. Ø                 | c (         | *   |
|---------------|--------------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|-------------|----------------------|----------------------|----------------------|----------|----------------------|----------------------|----------|----------------------|----------------------------|-------------|----------------------------|------------------------------------------|----------------------|----------------------|----------------------|-------------|-----|
| -             | Unit<br>Meas.      | Ton<br>ner                 | MGL<br>MGL                                | UGL         | OGL         | 150<br>150<br>150                                        | ner         | 100                  | der<br>Ger           | der<br>uer           | 1001     | ger                  | ige<br>ige           | 100      | 190                  | UGE                        | UGL         | NGL                        | ngr                                      | 100                  | ner<br>ner           | ger<br>ner           | ner         | פני |
| 1 to 31-dec-9 | Value              | 1.160e+000<br>1.110e+000   | 3.020e+002<br>3.580e+002<br>4.550e+002    | 7.500e+000  | 5.660e-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | .200e+0     | .410e-C              | .100e+0              | .500e+0              | . 290e+0 | . 280e+0             | . 600e+0             | . 500e+  | . /50 <b>6</b> +0    | 4.000e+000<br>1.940e+001   | 8.500e+003  | 4.200e+004<br>4.500e+004   | 960e<br>080e                             | . 350e+              | .840e+               | .100e+               | . 100e+     |     |
| ge: 01-nov-91 | Depth              | 149.800<br>149.800         | 151.000<br>151.000<br>151.000             | 151.000     | 151.000     | 151.000<br>151.000<br>151.000<br>151.000                 | 51.         | 22:                  | 51.                  | 51.                  | 51.      | 55.                  | 51.                  | 52       | 55.                  | 151.000                    | 151.000     | 151.000                    | 151.000                                  | 51.00                | 51.00                | 51.00<br>51.00       | 51.00       | •   |
| Date Range    | Lab                | **                         | ***                                       | AL          | AL          | FEEF                                                     | AL          | <b>3</b> 2 3         | <b>#</b> #           | Z Z                  | <b>1</b> | <del>1</del> 2       | Z                    | <b>:</b> | 44                   | ¥¥                         | AL          | KK                         | AL<br>AL                                 | 12                   | Ar<br>Ar             | A A                  | <b>1</b> 2: | 4   |
| CGW Sampling  | Sample Date        | 07-dec-1991<br>07-dec-1991 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991 | 07-dec-1991 | 07-dec-1991 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991 | -dec-199    | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | 07-dec-1991<br>07-dec-1991 | 07-dec-1991 | 07-dec-1991<br>07-dec-1991 | 07-dec-1991<br>07-dec-1991               | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199    |     |
| File Code:    | Test Name          | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | TL          | HG          | N B B B B B B B B B B B B B B B B B B B                  | . Y         | 4 B)                 | <b>&amp;</b> &       | 88                   | 0        | , ×                  | N W                  | N.       | SB.                  | N 2                        | HIT         | CL<br>SO4                  | 123TCB<br>124TCB                         | 12DCLB               | 14DCLB<br>24STCP     | 246TCP<br>24DCLP     | 24DMPN      | 1   |
| Media         | Method             | UW26                       | 00                                        | 66          | SB03        | SD24                                                     | <b>SS16</b> |                      |                      |                      |          |                      |                      |          |                      |                            | TF10        | TT08                       | UM16                                     |                      |                      |                      |             |     |
|               | Site ID            | LON-89-02B                 | LON-89-03A                                | LON-89-03A  | LON-89-03A  | LON-89-03A                                               | LON-89-03A  |                      |                      |                      |          |                      |                      |          |                      |                            | LON-89-03A  | LON-89-03A                 | LON-89-03A                               |                      |                      |                      |             |     |
|               | Site Type          | WELL                       | WELL                                      | WELL        | WELL        | WELL                                                     | WELL        |                      |                      |                      |          |                      |                      |          |                      |                            | WELL        | WELL                       | WELL                                     |                      |                      |                      |             | 1   |

- 150 -

|  | media File Code: cdw Sampiing Date Kange: 01-nov-91 to 31-dec-91 |
|--|------------------------------------------------------------------|
|--|------------------------------------------------------------------|

| Prog.          | υc         | ງບ                   | ပ        | ပ          | ပ          | ى ر                                                         | יכ                   | ינ                   | ່ວ່                  | Ü        | U        | υ        | <del>ن</del> | ပေ         | ט כ      | Ü        | ပ        | ບ        | ပေး      | ى د                  | ງບ                   | Ü        | ပ        | IJ.      | ပေ       | ינ                   | ບ        | ပ        | ပ        | <b>0</b> ( | <b>)</b> ( | ပ        | ပ        | υc              | ນ ບ                  | ပ        | ပ        | <b>ن</b> | ပင         | ט כ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ပ        | ပ        | ບບ           |
|----------------|------------|----------------------|----------|------------|------------|-------------------------------------------------------------|----------------------|----------------------|----------------------|----------|----------|----------|--------------|------------|----------|----------|----------|----------|----------|----------------------|----------------------|----------|----------|----------|----------|----------------------|----------|----------|----------|------------|------------|----------|----------|-----------------|----------------------|----------|----------|----------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|----------|--------------|
| ISC            | æ          | α                    | æ        | <b>K</b> ( | <b>~</b> 6 | <b>4</b> 0                                                  | ۵ ک                  | 4 0                  | ć pc                 | C        | <b>~</b> | œ        | <b>64</b> (  | <b>~</b>   | α        | ; ec     |          |          |          | ρ                    | <u>د</u> هذ          | ;        |          |          |          |                      | α        | ; ec     | ~        |            | α          | •        |          | æ               | œ                    | ;        |          |          |            | α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <b>«</b> |          | <b>«</b>     |
| Meas.<br>Bool. | Q.         | 39                   | Q        | S          | 29         | 25                                                          | 55                   | 2 2                  | 2                    | 2        | 2        | Ω        | 2            | Q E        | į        | Z        | Ľ        | น        | E.       | 35                   | 22                   | ដ        | ដ        | ដូ       | H.       | 35                   | i C      | 2        | Q.       | 5.         | 12         | ij       | 검        | S.              | Ž                    | ij       | E.       | ដូ       | 55         | į                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2        | ri.      | NO           |
| Unit<br>Meas.  | ngr        | 100                  | UGL      | CCL        | ner        | 150                                                         | 150                  | 151                  | 190                  | ner      | UGL      | UGL      | UGE          | Ton<br>Lot | 100      | UGL      | UGI      | CGL      | ner      | 355                  | ner                  | OGE      | UGL      | ner      | 190      | ביים<br>ביים<br>ביים | ngr      | UGE      | ner      | 190:       | בי<br>בי   | ner      | UGL      | ner<br>Lei      | ner                  | IOO      | ner      | ner      | 150        | 192                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ner      | ner      | ngr          |
| Value          | .100e+     | 1000                 | .100e+   | .500e+     | 1006+      | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100 | 1000                 | 1000                 | 1006+                | 1006+    | 100e+    | .100e+   | . 500e+      | . 500e+    | 3006+    | .300e+   | .320e+   | .540e+   | .090e+   | 10061                | .100e+               | .910e+   | .520e+   | .540e+   | .100e+   | 1000                 | 10064    | . 600e+  | .500e+   | . 810e+    | 1000       | .650e+   | .130e+   | .100 <b>e</b> + | 3006+                | .490e+   | .480e+   | .180e+   | . 250et    | 1006+                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | .100e+   | .470e+   | 100e+        |
| Depth          | 151.000    | -                    | 51.      | 5          | 5          |                                                             |                      |                      |                      | 21       | 51.      | 51.      | 5            | <u>.</u>   | 1        | 51.      | 51.      | 51.      | 5        | קי                   | 55                   | 51.      | 51.      | 5        | <u>.</u> | היר                  | 5        | 51.      | 5        | 5          | 1.5        | 51.      | 51.      |                 | 5                    | 5        | 5        | 5        | <u>.</u> . | · -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2        |          |              |
| Lab            | ¥.         | 31                   | ¥        | AL.        | 2;         | 7.                                                          | 2 4                  | 2 4                  | A.                   | Ä        | ¥        | AL       | A.           | ¥.         | 7        | ¥.       | AL       | AL       | ¥.       | 7.                   | <b>1</b>             | AL.      | AL       | A.       | ¥;       | 14                   | Į.       | ¥        | A.       | ₹:         | 1          | ¥.       | ¥.       | Z:              | <b>1</b>             | AL       | AL.      | ¥:       | A A        | A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ¥.       | AĽ       | AL           |
| Sample Date    | de         | -dec-199<br>-dec-199 | -dec-199 | -dec-199   | -dec-199   | -dec-199                                                    | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199     | -dec-199   | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -0ec-199-            | -dec-199 | -dec-199 | -dec-199 | -dec-199   | -0ec-199   | -dec-199 | -dec-199 | -dec-199        | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199   | -dec-199<br>-dec-199                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -dec-199 | -dec-199 | ע ע          |
| Test Name      | 2CLP       | 2MNAP                | 2MP      | 2NANIL     | ZNP        | SNANTI                                                      | JCNUS V              | ABDDE                | 4CANIL               | 4CL3C    | 4CLPPE   | 4MP      | ANANIL       | 4 Z Z      | ACT.DAN  | AENSLF   | ALDRN    | ANAPNE   | ANAPYL   | ANTEG                | B2CIPE               | BZCLEE   | BZEHP    | BAANTR   | BAPYR    | BRHC                 | BBZP     | BENSLF   | BENZOA   | BGHIPY     | RZALC      | CHRY     | CL6B2    | CLECP           | CLOAN                | CPMS     | CPMSO    | CPMS02   | DBAHA      | 0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0. | DEP      | DITH     | DEDKN<br>DMP |
| Method         | UM16       |                      |          |            |            |                                                             |                      |                      |                      |          |          |          |              |            |          |          |          |          |          |                      |                      |          |          |          |          |                      |          |          |          |            |            |          |          |                 |                      |          |          |          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |          |          |              |
| Site ID        | LON-89-03A |                      |          |            |            |                                                             |                      |                      |                      |          |          |          |              |            |          |          |          |          |          |                      |                      |          |          |          |          |                      |          |          |          |            |            |          |          |                 |                      |          |          |          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |          |          |              |
| Site Type      | WELL       |                      |          |            |            |                                                             |                      |                      |                      |          |          |          |              |            |          |          |          |          |          |                      |                      |          |          |          |          |                      |          |          |          |            |            |          |          |                 |                      |          |          |          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |          |          |              |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | ပပ           | ນບຸເ                 | ບບ                   | ပပ                   | v (      | ပ ပ                  | ပေ         | ນບ                   | ပေ         | ນບ                   | υc                   | υ          | O        | ນປ                   | <b>.</b> | טנ       | υ        | ပပ                   | υ          | 0        | ပပ          | <b>U</b> | טנ             | ບ        | ပ        | ວ ບ                  | O        | ນ ບ      | ာပ       | υc                   | υU       | ပ        | •                    |          |
|----------------|--------------|----------------------|----------------------|----------------------|----------|----------------------|------------|----------------------|------------|----------------------|----------------------|------------|----------|----------------------|----------|----------|----------|----------------------|------------|----------|-------------|----------|----------------|----------|----------|----------------------|----------|----------|----------|----------------------|----------|----------|----------------------|----------|
| ISC            | <b>~</b>     | æ                    | ¥                    | ĸ                    |          |                      | æ          | æ                    |            | æ                    | ρ                    | •          | <b>«</b> | æ                    | :        |          |          | S                    |            |          |             |          |                |          | æ        |                      | <b>«</b> |          | æ        | p                    | K 6K     |          |                      |          |
| Meas.<br>Bool. | 25.          | 529                  | 25                   | Z I                  | 5:       | ដង                   | 2:         | 12                   | ដូរ        | 52                   | i S                  | 1          | 25       | 12                   | 5        | H E      | ដ        | ដ                    | H          | 5        | 55          | i.       | 11             | ដ        | Q (      | 35                   | 2        | 111      | 12       | ri<br>Li             | 25       | ij.      | ដ                    |          |
| Unit<br>Meas.  | ner          | 100                  | 200                  | ger                  | ner      | 199                  | lgi<br>ngi | 196<br>196<br>196    | ngr<br>151 | age<br>Cer           | 100                  | ner<br>ner | 100      | ายก                  | 195      |          | 199      | ner<br>ner           | UGL        | ner      | 195<br>205  | ner      | ופנו<br>ביו    | Jon      | ner      | 190                  | ner      | 151      | ner      | ugr                  | ger      | ugi      | ger<br>negr          | UGL      |
| Value          | 100e<br>650e | . 600e+              | . 200e+              | .100et<br>.980et     | .820e+   | .920e+               | .100e+     | .300e+               | .030e+     | . 100e+              | .9506+               | 0000       | . 500e+  | 10064                | .070     | 020      | 17064    | . 870e+              | .1006+     | 3006     | 1.1006+000  | . 100e+  | , 700 <b>6</b> | .800e+   | .000e+   | . 800et              | .000e+   | - TOOG   | 000      | +9006.               | .0006+   | .000e-   | .400e+               | .450e+   |
| Depth          | 151.000      | 51.00                | 51.0                 | 51.0<br>51.0         | 51.0     | 51.0<br>51.0         | 51.0       | 51.0                 | 51.0       | 51.0                 | 51.0                 | 51.0       | 51.0     | 51.0                 | 51.0     | 51.0     | 51.0     | 51.0<br>51.0         | 51.0       | 51.0     | 151.000     | 51.0     | 21.0           | 51.0     | 51.0     | 51.0                 | 51.0     |          | 51.0     | 51.0                 | 51.0     | 51.0     | 51.0                 | 51.0     |
| Lab            | 777          | { <b>!</b> !         | 12:                  | 44                   | ¥;       | <b>1</b> 4           | Z,         | <b>1</b>             | 7          | 11                   | ZZ                   | <b> </b>   | Z,       | 12                   | Z.       | 7        | 12       | <b>#</b> #           | ¥.         | Z:       | 11          | Z:       | Y A            | 뉳        | Į:       | 12                   | ¥:       | 7 7      | Y.       | Ä.                   | ¥.       | Ä.       |                      |          |
| Sample Date    | ec-1         | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199   | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -0ec-122 | -dec-199 | -dec-199<br>-dec-199 | -dec-199   | -dec-199 | 07-dec-1991 | -dec-199 | -dec-199       | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 |
| Test Name      | DNBP         | ENDRN<br>ESPECA      | FANT                 | FLRENE<br>HCBD       | HPCL     | ICDPYR               | ISOPHR     | MEXCLR               | MLTHN      | NB.                  | NONPA                | OXAT       | PCP      | PHENOL               | PPDDD    | PPDDR    | PRTHN    | PYR<br>Unks55        | 111TCE     | 112TCE   | 11DCLE      | 12DCE    | 12DCLB         | 12DCLP   | 12DMB    | 13DCP                | 13DMB    | 14DCLB   | ACET     | BRDCLM               | CZAVE    | CZH3CL   | C6H6<br>C6H6         | CCL4     |
| Method<br>Code | UM16         |                      |                      |                      |          |                      |            |                      |            |                      |                      |            |          |                      |          |          |          |                      | UM33       |          |             |          |                |          |          |                      |          |          |          |                      |          |          |                      |          |
| Site ID        | LON-89-03A   |                      |                      |                      |          |                      |            |                      |            |                      |                      |            |          |                      |          |          |          |                      | LON-89-03A |          |             |          |                |          |          |                      |          |          |          |                      |          |          |                      |          |
| Site Type      | WELL         |                      |                      |                      |          |                      |            |                      |            |                      |                      |            |          |                      |          |          |          |                      | WELL       |          |             |          |                |          |          |                      |          |          |          |                      |          |          |                      |          |

| :28:52                                            | Prog.          | 00000                                        | ουυυς                                        | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                            | . v        | ပပ                         | ပပပ                                       | υ           | υ           | 0000                                                     | 0000                                                     | ပပပ                              | 000                              | 000                  | ບບບ                              |
|---------------------------------------------------|----------------|----------------------------------------------|----------------------------------------------|--------------------------------------------------------------------|------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|----------------------------------------------------------|----------------------------------|----------------------------------|----------------------|----------------------------------|
| 11                                                | ISC            | a. a.                                        | æ                                            | ~~~~                                                               |            |                            |                                           |             |             |                                                          | v ×                                                      |                                  | E                                | •                    | <b>⊢</b>                         |
|                                                   | Meas.<br>Bool. | ori<br>ori                                   | 12111                                        | TOOOCTI                                                            | Ħ          | Ħ                          |                                           | LT          | LT          | בֿבֿבֿב                                                  | rı<br>rı                                                 | ដ្ឋ                              | Į.                               | 15<br>17             | ring<br>Ling                     |
| 1                                                 | Unit<br>Meas.  | ner<br>ner<br>ner<br>ner                     |                                              | 700 100 100 100 100 100 100 100 100 100                            | Ton        | CCL                        | MGL<br>MGL<br>MGL                         | UGL         | UGL         | UGE<br>UGE<br>UGE                                        | ner<br>ner<br>ner                                        | ngr<br>ngr                       |                                  | ngr<br>ngr           | ner<br>ner<br>ner                |
| )1 to 31-dec-9                                    | Value          | .000e+                                       |                                              | 1.000e+001<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000 | -9000·     | 1.160e+000<br>1.110e+000   | 2.220e+002<br>4.620e+002<br>5.350e+002    | 7.500e+000  | 5.660e-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | 8.200e+002<br>4.900e+001<br>3.410e-001<br>1.200e+005     | .500e+00<br>.360e+00             | .290e+00<br>.700e+00<br>.320e+00 | .000e+00<br>.880e+00 | .500e+00<br>.760e+00<br>.100e+00 |
| 1 Report<br>, WI (BA)<br>ge: 01-nov-91            | Depth          | 51.00                                        | 51.00<br>51.00<br>51.00                      | 1511.000                                                           | 51.00      | 151.000                    | 150.700<br>150.700<br>150.700             | 150.700     | 150.700     | 150.700<br>150.700<br>150.700<br>150.700                 | 150.700<br>150.700<br>150.700<br>150.700                 | 50.70<br>50.70<br>50.70          | 50.70<br>50.70<br>50.70          | 50.70                | 50.70<br>50.70<br>50.70          |
| , Chemical<br>Idger AAP,<br>Date Rang             | Lab            | ZZZZZ                                        | 2222                                         |                                                                    | ¥ !        | **                         | 222                                       | AL          | ĄŢ          | KKKK                                                     | KKKK                                                     | ***                              | A S S                            | AL.                  | AL<br>AL                         |
| Variable Query<br>sstallation: Ba<br>CGW Sampling | Sample Date    | -dec-199<br>-dec-199<br>-dec-199<br>-dec-199 | -dec-199<br>-dec-199<br>-dec-199<br>-dec-199 |                                                                    | -dec-199   | 07-dec-1991<br>07-dec-1991 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991 | 07-dec-1991 | 07-dec-1991 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991 | -dec-199<br>-dec-199<br>-dec-199 | -dec-199<br>-dec-199<br>-dec-199 | -dec-199             | -dec-199<br>-dec-199<br>-dec-199 |
| In<br>File Code:                                  | Test Name      | CH2CL2<br>CH3BR<br>CH3BR<br>CHBR3<br>CHCL3   | CLC6HS<br>CS2<br>DBRCLM<br>ETC6HS            | MEK<br>MIBK<br>MIBK<br>MIBK<br>113DCP<br>TCLEA<br>TCLEE            | NNDPA      | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | 11          | HC          | AAG<br>PBS<br>BBS<br>BB                                  | CA B B A L                                               | 885                              | O F *<br>D 터                     | Z Z                  | NA<br>SB                         |
| Media                                             | Method         | UM33                                         |                                              |                                                                    | ON06       | UW26                       | 8                                         | 66          | <b>SB03</b> | SD24                                                     | SS16                                                     |                                  |                                  |                      |                                  |
|                                                   | Site ID        | LON-89-03A                                   |                                              |                                                                    | LON-89-03A | LON-89-03A                 | LON-89-03B                                | LON-89-03B  | LON-89-03B  | LON-89-03B                                               | LON-89-03B                                               |                                  |                                  |                      |                                  |
| -oct-1992                                         | Site Type      | WELL                                         |                                              |                                                                    | WELL       | WELL                       | WELL                                      | WELL        | WELL        | WELL                                                     | WELL                                                     |                                  |                                  |                      |                                  |

Site Type

WELL

WELL WELL WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|            |                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | fired with                                                                                                                                                                                                                                                                                                                        |                                         |                                                                                                                                                                                                          | 1000 1000 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |               |                                   |                               |       |
|------------|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-----------------------------------|-------------------------------|-------|
| Site ID    | Method<br>Code | Test Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Sample Date                                                                                                                                                                                                                                                                                                                       | Lab                                     | Depth                                                                                                                                                                                                    | Value                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Unit<br>Meas. | Meas.<br>Bool.                    | ISC                           | Prog. |
| LON-89-03B | <b>SS16</b>    | 2 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 07-dec-1991<br>07-dec-1991                                                                                                                                                                                                                                                                                                        | AL<br>AL                                | 150.700<br>150.700                                                                                                                                                                                       | 4.000e+000<br>1.940e+001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | UGE           | ដដ                                |                               | ပပ    |
| LON-89-03B | TF10           | NIT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 07-dec-1991                                                                                                                                                                                                                                                                                                                       | <b>N</b> L                              | 150.700                                                                                                                                                                                                  | 2.100e+004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ngr           |                                   |                               | ပ     |
| LON-89-03B | TT08           | CL<br>SO4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 07-dec-1991<br>07-dec-1991                                                                                                                                                                                                                                                                                                        | ZZ.                                     | 150.700                                                                                                                                                                                                  | 2.500e+004<br>8.600e+004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ngr           |                                   | ×                             | ပပ    |
| LON-89-03B | UM16           | 1234CB<br>1244CB<br>1250CLB<br>1250CLB<br>1250CLB<br>2450CLP<br>2450CLP<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650NT<br>2650 | 007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991<br>007-10991 | *************************************** | 1550.700<br>1550.700<br>1550.700<br>1550.700<br>1550.700<br>1550.700<br>1550.700<br>1550.700<br>1550.700<br>1550.700<br>1550.700<br>1550.700<br>1550.700<br>1550.700<br>1550.700<br>1550.700<br>1550.700 | 2.8600e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0000<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001 |               | titi teetitieeseeseeseese tettett | 民民政政权 民 它民民政政政政政政政政政政 民民 日民 中 |       |
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | ပပ                         | ပ         | ບເ                     | ပ ပ        | U         | ပေ        | טנ        | ບ         | υ         | O I       | ບເ                     | ນ ປ       | Ü         | ပေ                     | טנ                   | יט         | ပ         | Ů.        | ນເ                     | ງ ບ         | ပ         | ပ         | ပင        | ງ ບ       | ပ         | ပ         | ပင                     | ງ ບ       | ပ         | ပေ                     | ງ ບ        | Ü         | ပေ                                   | ינ        | ນ ບ        | Ö         | ပ                      | ນບບ           | ပ           |
|----------------|----------------------------|-----------|------------------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|------------------------|----------------------|------------|-----------|-----------|------------------------|-------------|-----------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|------------------------|------------|-----------|--------------------------------------|-----------|------------|-----------|------------------------|---------------|-------------|
| ISC            | <b>64 64</b>               | œ         |                        | œ          |           | 6         | ĸ         | œ         |           |           |                        |           | æ         | œ                      |                      | ~          | <b>~</b>  |           | ٥                      | <b>6</b> 04 |           | æ         |           |           |           | æ         | ρ                      | 4         | (         | <b>~</b>               | ~          |           | œ                                    | ρ         | 4          |           |                        | တ             |             |
| Meas.<br>Bool. | 22                         | Q         | 11.                    | Z          | r.        | ŗŗ        | 2 £       | S         | LI        | ដ         | 45                     |           | Q         | 2.                     | 35                   | 12         | 2         | EI.       | ij                     | 2           | LT        | 2         | 11        | ដ         | LI        | 2         | ä                      | ដូ        | ដ         | Q E                    | 32         | ដ         | 25                                   | 15        | 1          | LT        | £1.                    | ä             | LT          |
| Unit<br>Meas.  | UGE                        | ngr       | ner<br>191             | 199        | UGL       | ngr       |           | UGL       | UGL       | ner       | 150                    | ner.      | UGL       | ner<br>L               | ביים<br>ביים<br>ביים | Ton<br>Oct | ner       | ner       | 195                    | UGL         | UGL       | ner       | 151       | UGL       | UGL       | ner       | הפר<br>הפר             | UGL       | UGE       | 101                    | ger        | UGL       | ner                                  | ו מפר     | Ton<br>Oct | UGL       | ner                    | 255           | ngr         |
| Value          | 1.000e+001<br>6.000e+000   | .000e+    | .100e+                 | .0006+     | .500e+    | .300e+    | 1000      | .000e+    | .900e+    | .800e+    | . 800e+                | 400e+     | .000e+    | .000e+                 | 1000                 | . 000e     | .000e+    | . 500e+   | 19000                  | .000        | .000e+    | .000e+    | , 800e,   | . 200e+   | .200e+    | .000e+    |                        | . 300e+   | .700e+    | .0000                  | .000e+     | .100e+    | .000<br>.000<br>.000<br>.000<br>.000 | 1000      | . 700e+    | .300e+    | . 300e+                | . 700e        | 4.100e+000  |
| Depth          | 150.700                    | 0.70      | 50.70                  | 50.70      | 50.70     | 50.70     | 20.00     | 50.70     | 50.70     | 50.70     | 50.70                  | 50.70     | 50.70     | 50.70                  | 70.70                | 50.70      | 50.70     | 50.70     | 50.70<br>20.70         | 50.70       | 50.70     | 50.70     | 50.70     | 50.70     | 50.70     | 50.70     | 50.70                  | 50.70     | 50.70     | 50.70                  |            | 50.70     | 50.70                                | 50.70     | 50.70      | 50.70     | 0.70                   | 150.700       | 150.700     |
| Lab            | A.                         | I.        | A L                    | <b>!</b> ! | AL        | 1:        | T A       | ¥.        | AL        | AL        | A L                    | Į.        | AL.       | AL<br>Si               | }                    | <b> </b>   | ¥.        | 1:        | 74                     | 1           | Ar.       | 1:        | 7.        | Z         | A.        | ¥;        | 14                     | ¥.        | AL        | ¥.                     | <b>3 3</b> | AL        | ZZ                                   | Ä         | A.         | AL        | AL                     | 122           | AL          |
| Sample Date    | 07-dec-1991<br>07-dec-1991 | 7-dec-199 | /-dec-199<br>7-dec-199 | 7-dec-199  | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199 | /-dec-199<br>7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199<br>7-dec-199 | 7-dec-199            | 7-dec-199  | 7-dec-199 | 7-dec-199 | /-dec-199<br>7-dec-199 | 7-dec-199   | 7-dec-199 | 7-dec-199 | /-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199 | /-dec-199<br>7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199<br>7-dec-199 | 7-dec-199  | 7-dec-199 | 7-dec-1997-7-486-199                 | 7-dec-199 | 7-dec-199  | 7-dec-199 | 7-dec-199<br>7-dec-199 | -dec-1        | 07-dec-1991 |
| Test Name      | BB2P<br>BENSLF             | BENZOA    | BCHIPY                 | BZALC      | CHRY      | CL6BZ     | 1.6E.T    | CLDAN     | CPMS      | CPMSO     | DRAHA                  | DBHC      | DBZFUR    | DEP                    | DIDEN                | DMP        | DNBP      | DNOP      | FNDRNK                 | ESFS04      | FANT      | FLRENE    | HOEL      | HPCLE     | ICDPYR    | ISOPHR    | KEXCLR                 | MLTHN     | NAP       | NON CONCOR             | NNDPA      | OXAT      | PCP                                  | PHENOT.   | PPDDD      | PPDDE     | PPDDT                  | PYR<br>UNK547 | 111TCE      |
| Method         | UM16                       |           |                        |            |           |           |           |           |           |           |                        |           |           |                        |                      |            |           |           |                        |             |           |           |           |           |           | -         |                        |           |           |                        |            |           |                                      |           |            |           |                        |               | UM33        |
| Site ID        | LON-89-03B                 |           |                        |            |           |           |           |           |           |           |                        |           |           |                        |                      |            |           |           |                        |             |           |           |           |           |           |           |                        |           |           |                        |            |           |                                      |           |            |           |                        |               | LON-89-03B  |
| Site Type      | WELL                       |           |                        |            |           |           |           |           |           |           |                        |           |           |                        |                      |            |           |           |                        |             |           |           |           |           |           |           |                        |           |           |                        |            |           |                                      |           |            |           |                        |               | WELL        |

. 155 -

| Site ID                                     |
|---------------------------------------------|
|                                             |
| 11DCLE 07-de<br>12DCE 07-de<br>12DCLB 07-de |
| 300                                         |
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| CZAVE U/V                                   |
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| ETC6H5 07-d                                 |
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| TCLEE 07-<br>TRCLE 07-                      |
| LON-89-03B UNO6 NNDPA 07-dec                |
| LON-89-03B UW26 24DNT 07-d                  |
| NAN-81-01A 00 ALK 11<br>HARD 11<br>TDS 11   |
| NAN-81-01A SD24 PB 11                       |
| NAN-81-01A SS16 CA 11                       |

- 156 -

Site Type

WELL

WELL

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|                | Prog.          | υυυυ                                                     | υ           | ပပ                         | 0000000                                                                          | ນບບເ                                                  | ,00                | ပပင           | ນບບ                | ပပပ                              | ပပ                   | ນບບເ                          | 00000                               | ၁၀၀                           | ပပပ                           | ooc                    | ນບ       |
|----------------|----------------|----------------------------------------------------------|-------------|----------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------|--------------------|---------------|--------------------|----------------------------------|----------------------|-------------------------------|-------------------------------------|-------------------------------|-------------------------------|------------------------|----------|
|                | ISC            | H                                                        |             | Δ.                         |                                                                                  | œ                                                     | œ                  | æ             | <b>~</b> ~         | i                                | ρ, ρ                 | 4                             | œ                                   | <b>K</b> K                    | <b>~</b> ~ ~                  |                        | S        |
|                | Meas.<br>Bool. | LACT                                                     |             |                            | ממממממממממממממממממממממממ                                                         | 1225                                                  | 125                | 52.           | 322                | 검검검                              | r i                  | 2555                          | בבפבו                               | 199                           | 222                           | 111                    | 7        |
| _              | Unit<br>Meas.  | 190<br>190<br>190                                        | UGL         | UGL                        |                                                                                  | 11111                                                 | 355                | Ton<br>age    | 100<br>100<br>1100 | ugr<br>ugr<br>ugr                | ner                  | 1000                          |                                     | ner<br>ner                    | 1111<br>1201<br>1201<br>1201  | 125                    | 190      |
| 1 to 31-dec-9  | Value          | 2.670e+000<br>4.470e+000<br>1.500e+005<br>8.760e+000     | 7.300e+003  | 2.400e+004<br>6.400e+004   | 4.100e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000<br>1.100e+000<br>9.700e+000 | . 0000<br>. 2000<br>. 2000<br>. 400<br>. 500<br>. 600 | . 100e+000         | .0006+00      | .000e+000          | .000e-00<br>.120e+00<br>.400e+00 | .120e+00<br>.120e+00 | . 600e+000                    | . 400e+00<br>. 500e+00<br>. 300e+00 | . 000e+000.                   | .000e+00<br>.000e+000         | . 700e+00<br>. 000e-00 | .000e+00 |
| 1ge: 01-nov-91 | Depth          | 136.300<br>136.300<br>136.300<br>136.300                 | 136.300     | 136.300                    | 136.300<br>136.300<br>136.300<br>136.300<br>136.300                              | ,                                                     | 9000               | 36.3<br>36.3  | 36.35<br>36.35     | 36.3<br>36.3<br>36.3             | 36.3                 | ,                             | 99999                               | 7.96.<br>9.06.                |                               | 36.3                   | 36.3     |
| Date Range:    | Lab            | ****                                                     | AL          | Ar<br>Ar                   | ******                                                                           | 1111                                                  | 144;               | <b>1</b> 22   | 122                | KKK                              | <b>##</b>            | 1222                          |                                     | A K                           | AF A                          | AL                     | Ar.      |
| CGW Sampling   | Sample Date    | 11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991 | 11-dec-1991 | 11-dec-1991<br>11-dec-1991 | 11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991          | -dec-19                                               | -dec-19<br>-dec-19 | -dec-19       | -dec-19<br>-dec-19 | -dec-19<br>-dec-19<br>-dec-19    | -dec-19<br>-dec-19   | -dec-19<br>-dec-19<br>-dec-19 |                                     | -dec-19<br>-dec-19<br>-dec-19 | -dec-19<br>-dec-19<br>-dec-19 | -dec-19<br>-dec-19     | -dec-19  |
| File Code:     | Test Name      | CRD<br>NAR<br>NI                                         | NIT         | CL<br>SO4                  | 1111CE<br>1127CE<br>110CE<br>110CLE<br>120CE<br>120CE                            | 12DMB<br>13DCLB                                       | 13DMB<br>14DCLB    | ACET<br>Penct | C13DCP<br>C2AVE    | C2H3CL<br>C2H5CL<br>C6H6         | CCL4<br>CH2CL2       | CH3CL<br>CHBR3                | CLC6HS<br>CS2<br>DBRCLM<br>ETC6HS   | MEK<br>MIBK                   | MNBK<br>STYR<br>T13DCP        | TCLEA                  | UNK180   |
| Media          | Method         | 5516                                                     | TF10        | TT08                       | UM33                                                                             |                                                       |                    |               |                    |                                  |                      |                               |                                     |                               |                               |                        |          |
|                | Site ID        | NAN-81-01A                                               | NAN-81-01A  | NAN-81-01A                 | NAN-81-01A                                                                       |                                                       |                    |               |                    |                                  |                      |                               |                                     |                               |                               |                        |          |

5-oct-1992

| Prog.          | υυυ                                       | υ           | υυυυυ                                                              | υ           | ပပ                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|----------------|-------------------------------------------|-------------|--------------------------------------------------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            |                                           |             | Ħ                                                                  | ×           |                            | <b>K K K KK PK K KK</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Meas.<br>Bool. |                                           | LŢ          | נז נז                                                              |             |                            | 99911119 111199119119111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Unit<br>Meas.  | MGL<br>MGL                                | UGL         | NGE<br>NGE<br>NGE<br>NGE<br>NGE<br>NGE<br>NGE<br>NGE<br>NGE<br>NGE | UGL         | UGL                        | 120                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Value          | 2.480e+002<br>4.020e+002<br>5.070e+002    | 4.740e+000  | 1.000e+005<br>2.670e+000<br>9.120e+000<br>2.900e+004<br>8.760e+000 | 1.100e+004  | 3.700e+004<br>1.000e+005   | 4. 1000e+0000 1. 420e+0000 1. 1000e+0000 2. 8000e+0000 2. 8000e+0000 3. 8700e+0000 3. 7000e+0000 1. 000e+0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Depth          | 137.900<br>137.900<br>137.800             | 137.900     | 137.800<br>137.800<br>137.800<br>137.800                           | 137.900     | 137.900                    | 137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.<br>137.                                                                                                                                                                                                                                                                                                                                                       |
| Lab            | ***                                       | N.          | ar a                           | ¥.          | ¥£                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Sample Date    | 11-dec-1991<br>11-dec-1991<br>11-dec-1991 | 11-dec-1991 | 11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991           | 11-dec-1991 | 11-dec-1991<br>11-dec-1991 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Test Name      | ALK<br>HARD<br>TDS                        | PB          | N N N N N N N N N N N N N N N N N N N                              | TIN         | CL<br>SO4                  | 11117CE<br>1110CE<br>1110CE<br>1110CE<br>120CE<br>120CE<br>120CE<br>120CE<br>130CB<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>1 |
| Method<br>Code | 00                                        | SD24        | 5516                                                               | TF10        | TT08                       | ОМЭЗ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Site ID        | NAN-81-02B                                | NAN-81-02B  | NAN-81-02B                                                         | NAN-81-02B  | NAN-81-02B                 | NAN-81-02B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Site Type      | WELL                                      | WELL        | WELL                                                               | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

|                       | Prog.          | 000000                                                                  | υυυ                                       | υ           | υυυυυ                                                                   | υ           | ပပ                         | <b>0000000000000000000000</b> 00000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|-----------------------|----------------|-------------------------------------------------------------------------|-------------------------------------------|-------------|-------------------------------------------------------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                       | ISC            | <b>&amp;&amp;</b> W                                                     |                                           |             | H                                                                       |             | ο.                         | <b>x</b> x x x x x x x x x x x x x x x x x x                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                       | Meas.<br>Bool. | N N N N N N N N N N N N N N N N N N N                                   |                                           | LT          | ដ ដ                                                                     |             |                            | בבבבא בבבבאר בבבבבבבבבבבבבבבבבבבבבבבבבב                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                       | Unit<br>Meas.  | 190<br>061<br>061<br>061<br>061                                         | MGL<br>MGL<br>MGL                         | ner         | ngr<br>ngr<br>ngr<br>ngr                                                | UGL         | TON                        | 150 150 150 150 150 150 150 150 150 150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1 to 31-dec-91        | Value          | 5.000e+000<br>5.000e+000<br>4.700e+000<br>5.000e-001<br>5.000e-001      | 2.400e+002<br>2.560e+002<br>3.160e+002    | 4.740e+000  | 7.000e+004<br>2.670e+000<br>5.370e+000<br>2.000e+004<br>8.760e+000      | 4.000e+003  | 2.300e+004<br>3.900e+004   | 4.1000e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.000e+000<br>2.000e+000<br>8.100e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Date Range: 01-nov-91 | Depth          | 137.900<br>137.900<br>137.900<br>137.900<br>137.900                     | 138.200<br>138.200<br>138.200             | 138.200     | 138.700<br>138.700<br>138.700<br>138.700                                | 138.200     | 138.700<br>138.700         | 1388 2500000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                       | Lab            | FEFF                                                                    | AF AF                                     | AL          | FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF                                 | AL          | ¥.                         | <b>222222222222222</b> 222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| CGW Sampling          | Sample Date    | 11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991 | 11-dec-1991<br>11-dec-1991<br>11-dec-1991 | 11-dec-1991 | 11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991 | 11-dec-1991 | 11-dec-1991<br>11-dec-1991 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| File Code:            | Test Name      | STYR<br>T13DCP<br>TCLEA<br>TCLEE<br>TRCLE                               | ALK<br>HARD<br>TDS                        | PB          | NAGGG                                                                   | TIN         | CL<br>SO4                  | 1117CE<br>1117CE<br>1110CE<br>110CCE<br>120CCE<br>120CCE<br>120CCE<br>120CCE<br>130CC<br>130CC<br>130CC<br>130CC<br>130CC<br>CCLAC<br>CC130CC<br>CC14<br>CC130CC<br>CC14<br>CC130CC<br>CC14<br>CC130CC<br>CC14<br>CC130CC<br>CC14<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>CC130CC<br>C |
| Media                 | Method         | имаз                                                                    | 00                                        | SD24        | <b>SS16</b>                                                             | TF10        | TT08                       | в                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                       | Site ID        | NAN-81-02B                                                              | NAN-81-03B                                | NAN-81-03B  | NAN-81-03B                                                              | NAN-81-03B  | NAN-81-03B                 | NAN-81-03B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                       | Site Type      | WELL                                                                    | WELL                                      | WELL        | WELL                                                                    | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

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DBRCLM
BETCHS
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UNK178 ALK HARD TDS File Test NIT PB Media Method Code **UM33** 5516 TF10 TT08 **UM33 SD24** NAN-81-03B NAN-81-03C NAN-81-03C NAN-81-03C NAN-81-03C NAN-81-03C NAN-81-03C Site ID Site Type WELL WELL WELL WELL WELL WELL

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| 1:28:52                                           | Prog.          | (            | ာပပ                        | ပပ                     | ບບ                     | ပ         | ပပ                     | υc             | יטנ          | ပပ                     | ပပ                                      | U         | ၁ ပ                    | O C       | ນບ         | ပပ                     | ပ         | ပပပ                                       | U           | υυυυυ                                                              | υ           | ပပ                         | 000000                                                                           |           |
|---------------------------------------------------|----------------|--------------|----------------------------|------------------------|------------------------|-----------|------------------------|----------------|--------------|------------------------|-----------------------------------------|-----------|------------------------|-----------|------------|------------------------|-----------|-------------------------------------------|-------------|--------------------------------------------------------------------|-------------|----------------------------|----------------------------------------------------------------------------------|-----------|
| <b>~</b>                                          | ISC            | •            | 4 A4                       | œ                      |                        |           | ው ድ                    |                |              | æ                      |                                         | •         | <b>x</b> 04            | <b>A</b>  | × 12       |                        |           |                                           |             | H                                                                  |             |                            |                                                                                  |           |
|                                                   | Meas.<br>Bool. | 2            | 유법을                        | Si                     | ដូរ                    | ដ         | QN<br>QN               | 55             | 35!          | S                      | ii.                                     | ង         | 22                     | 25        | 22         | ដដ                     | ri<br>Li  |                                           | LT          | ដូរ ដ                                                              |             |                            |                                                                                  | ä         |
| 91                                                | Unit<br>Meas.  | •            | 355                        | ngr<br>ngr             | ngr                    | ner       | ner<br>ner             | TON<br>191     | 190          | ner<br>ner             | UGL                                     | ign.      | วียล                   | Jon       | 190        | ugr<br>ugr             | UGL       | MGL<br>MGL                                | UGE         | 190<br>190<br>000<br>000<br>000                                    | UGL         | UGL                        | 150<br>150<br>150<br>150<br>150                                                  | ngr       |
| 1 to 31-dec-                                      | Value          |              | 4 + +                      | .000e+00<br>.000e-00   | .120e+00               | . 700e+00 | .900e+00<br>.000e+00   | .600e+00       | .300e-00     | .400e+00<br>.000e+00   | .500e+00                                | . 700e+00 | .000e+000.             | .000e+00  | .000e+000  | .700e+00<br>.000e-00   | .000e-00  | 1.920e+002<br>2.740e+002<br>2.910e+002    | 4.740e+000  | 6.500e+004<br>2.670e+000<br>4.470e+000<br>1.800e+004<br>8.760e+000 | 2.500e+003  | 1.400e+004<br>5.100e+004   | 4.100e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000<br>1.100e+000<br>9.500e+000 | .800e+00  |
| Report (BA)                                       | Depth          | 70           | 148.600                    | 48.60<br>48.60         | 48.60                  | 48.60     | 48.60<br>48.60         | 48.60          | 48.60        | 48.60<br>48.60         | 48.60                                   | 48.60     | 48.60                  | 48.60     | 48.60      | 48.60<br>48.60         | 48.60     | 148.100<br>148.100<br>148.100             | 148.100     | 148.100<br>148.100<br>148.100<br>148.100                           | 148.100     | 148.100<br>148.100         | 1488.100<br>1488.100<br>1488.100<br>1488.100                                     | 48.10     |
| chemical<br>dger AAP,<br>Date Range               | Lab            |              | <b>1</b> 22                | 44                     | Ā                      | <b>:</b>  | ¥¥                     | Z'a            | : <b>5</b> : | <b>4</b> 4             | K.                                      | Y.        | <b>3 2</b>             | Z.        | <b>1</b> 2 | 22                     | ¥         | KKK                                       | AL          | FEFF                                                               | AL          | ¥F                         | A A A A A A A A A A A A A A A A A A A                                            |           |
| Variable Query<br>nstallation: Ba<br>CGW Sampling | Sample Date    | 1-400-100    | 11-dec-1991<br>11-dec-1991 | 1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199      | 1-dec-199    | 1-dec-199<br>1-dec-199 | <b>1-de</b> c-199<br>1 <b>-de</b> c-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199 | 1-dec-199  | 1-dec-199<br>1-dec-199 | 1-dec-199 | 11-dec-1991<br>11-dec-1991<br>11-dec-1991 | 11-dec-1991 | 11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991           | 11-dec-1991 | 11-dec-1991<br>11-dec-1991 | 11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991          | 1-dec-199 |
| I<br>File Code:                                   | Test Name      | 400          | BRDCLM<br>C13DCP           | CZAVE<br>CZH3CL        | C2H5CL<br>C6H6         | CCL4      | CH2CL2<br>CH3BR        | CH3CL<br>CHBB3 | CHOL3        | CLC6H5<br>CS2          | DBRCLM<br>ETC6H5                        | MECGHS    | Mer<br>Mibk            | MNBK      | TIBDCP     | TCLER<br>TCLEE         | TRCLE     | ALK<br>HARD<br>TDS                        | PB          | NAG G G                                                            | LIN         | CL<br>SO4                  | 1117CE<br>1127CE<br>110CE<br>110CLE<br>120CE                                     | 12DCLP    |
| Media                                             | Method         | 11423        | CONO                       |                        |                        |           |                        |                |              |                        |                                         |           |                        |           |            |                        |           | 00                                        | SD24        | 5516                                                               | TF10        | TTO8                       | UM33                                                                             |           |
|                                                   | Site ID        | GAO. TO. WAW |                            |                        |                        |           |                        |                |              |                        |                                         |           |                        |           |            |                        |           | NAN-81-04C                                | NAN-81-04C  | NAN-81-04C                                                         | NAN-81-04C  | NAN-81-04C                 | NAN-81-04C                                                                       |           |
| 5-oct-1992                                        | Site Type      | LIDI I       |                            |                        |                        |           |                        |                |              |                        |                                         |           |                        |           |            |                        |           | WELL                                      | WELL        | WELL                                                               | WELL        | WELL                       | WELL                                                                             |           |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | ပပ                     | ာပပ             | ບບ                     | ပပ                     | ပပ              | 000       | יטנ       | ပပ                     | ပပ                     | υc                     | 0             | ່ນບ                    | O         | טט                     | O (          | טט         | OC                     | 000                    | Qυ                         | ာပ        | ပပ                         | ပ           | ပ           | ပပ                         | O           | ပပ                         |
|----------------|------------------------|-----------------|------------------------|------------------------|-----------------|-----------|-----------|------------------------|------------------------|------------------------|---------------|------------------------|-----------|------------------------|--------------|------------|------------------------|------------------------|----------------------------|-----------|----------------------------|-------------|-------------|----------------------------|-------------|----------------------------|
| ISC            | α                      | œ               | æ                      | œ                      | æ               |           | 1         | ታ ጁ                    |                        |                        | œ             |                        | ¢         | K 0K                   | <b>c</b> ; ( | × &        |                        | w                      |                            |           |                            |             |             |                            |             | ×                          |
| Meas.<br>Bool. | 825                    | 125             | SE                     | 52                     | N I             | HE        | ដ         | ΩN                     | HH                     | 55                     | 12:           | ää                     | ដន        | 22                     | 2            | 22         | ដូដ                    | ដ                      |                            |           | ដ្ឋ                        | LT          | LT          | LT                         |             |                            |
| Unit<br>Meas.  | ner                    | agr             | ngr<br>ngr             | Jon<br>ner             | UGL             | nor       | Ton I     | Jon<br>ner             | nor<br>nor             |                        | 100           | 355                    | UGE       | 35                     | igi<br>Ser   | 35         | ner<br>191             | Ton                    | MGL                        | MGL       | UGL                        | UGL         | UGL         | TON                        | UGL         | UGE                        |
| Value          | 200e+                  | 1000            | 200e+                  | . 900e+<br>.000e+      | .000e+          | 120e+     | 700e+     | . 610e4                | . 600e+                | . 300e-                | 000           | . 300e-                | . 700e    | .000                   | .000         | .000       | . 700et                | 0000                   | 2.780e+002                 | .920e+00  | 1.000e+000<br>5.000e+001   | 5.660e-001  | 4.740e+000  | 2.670e+000<br>9.520e+000   | 2.400e+003  | 2.500e+004<br>3.600e+004   |
| Depth          | 48.1                   | 148.100         | 48.1                   | 48.1<br>48.1           | 48.1            | 48.1      | 48        | 48.1                   | 48.1                   | 48.1<br>48.1           | 48            | 48.1<br>48.1           | 48.1      | 48.1                   | 48.1         | 48.1       | 48.1                   | 48.1                   | 86.700                     | 6.70      | 86.700<br>86.700           | 86.700      | 86.700      | 86.700                     | 86.700      | 86.700<br>86.700           |
| Lab            | ZZ:                    | 222             | 44                     | <b>4</b> 4             | AL<br>A         | Į į       | 12:       | 44                     | 11                     | Į.                     | ! <b>:</b> 2: | <b>1</b> 2             | 12        | <b>1</b> 2             | <b>;</b>     | <b>3</b> 2 | ZZ                     | <br> <br>              | A                          | ¥         | ¥£                         | ¥.          | At.         | Ar<br>Ar                   | N.          | AL<br>AL                   |
| Sample Date    | 1-dec-199<br>1-dec-199 |                 | 1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199       | 1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199     | 1-dec-199<br>1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199    | 1-dec-199  | 1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199 | 25-nov-1991<br>25-nov-1991 | 5-nov-199 | 25-nov-1991<br>25-nov-1991 | 25-nov-1991 | 25-nov-1991 | 25-nov-1991<br>25-nov-1991 | 25-nov-1991 | 25-nov-1991<br>25-nov-1991 |
| Test Name      | 12DMB<br>13DCLB        | 130KB<br>140CLB | ACET                   | BRDCLM<br>C13DCP       | C2AVE<br>C2H3CL | CZHSCL    | CCL4      | CH3BR                  | CHBR3                  | CLCGHS                 | CS2           | ETCGHS                 | MEC6H5    | MIBK                   | MNBK         | T13DCP     | TCLEA                  | TRCLE<br>UNK178        | ALK                        | TDS       | NG<br>NH3                  | НС          | PB          | 88                         | NIT         | CL<br>SO4                  |
| Method         | UM33                   |                 |                        |                        |                 |           |           |                        |                        |                        |               |                        |           |                        |              |            |                        |                        | 00                         |           | 66                         | SB03        | SD24        | <b>SS16</b>                | TF10        | TTO8                       |
| Site ID        | NAN-81-04C             |                 |                        |                        |                 |           |           |                        |                        |                        |               |                        |           |                        |              |            |                        |                        | NPM-89-01                  |           | NPM-89-01                  | NPM-89-01   | NPM-89-01   | NPM-89-01                  | NPM-89-01   | NPM-89-01                  |
| Site Type      | WELL                   |                 |                        |                        |                 |           |           |                        |                        |                        |               |                        |           |                        |              |            |                        |                        | WELL                       |           | WELL                       | WELL        | MELL        | WELL                       | WELL        | WELL                       |

- 163 -

| 11:28:52                                                        | Prog.          | 0000000                                                            | 000000                                                        | 000                    | 2000000                                                            | 00000                                             | ,0000                                            | 00000000                                                                               | υυυ                                       | υ           |                                                          |
|-----------------------------------------------------------------|----------------|--------------------------------------------------------------------|---------------------------------------------------------------|------------------------|--------------------------------------------------------------------|---------------------------------------------------|--------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------|-------------|----------------------------------------------------------|
| н                                                               | ISC            |                                                                    | <b>K</b> K                                                    | æ                      | <b>K</b> K                                                         | œ                                                 | œ                                                | <b>KKKK</b> K                                                                          |                                           |             | ۴                                                        |
|                                                                 | Meas.<br>Bool. | 555555555555555555555555555555555555555                            | <u> </u>                                                      | 1525                   | ioniiiii                                                           | 12222                                             | 2222                                             | 25685255                                                                               |                                           | ដ           | LT<br>ND                                                 |
| 91                                                              | Unit<br>Meas.  | 190<br>190<br>190<br>190<br>190<br>190                             | 190                                                           | nor<br>nor             |                                                                    |                                                   | ner<br>ner<br>ner                                |                                                                                        | MGL<br>MGL<br>MGL                         | ner         | ner<br>ner<br>ner                                        |
| 91 to 31-dec-9                                                  | Value          | 100e+<br>100e+<br>100e+<br>700e+                                   | 2000 e 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                      | 2006                   | 00000147                                                           | 2000<br>3000<br>4000<br>6000<br>600<br>600<br>600 | . 500e+<br>300e+<br>700e+                        | 1.000e+001<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000<br>5.000e-001       | 3.280e+002<br>3.820e+002<br>4.870e+002    | 4.740e+000  | 9.800e+004<br>2.670e+000<br>7.540e+000<br>1.500e+005     |
| l Report<br>, WI (BA)<br>ige: 01-nov-9                          | Depth          | 000000                                                             | 6.70<br>6.70<br>7.00<br>7.00<br>7.00                          | 0.7.0                  |                                                                    | 00000                                             | 6.70                                             | 86.700<br>86.700<br>86.700<br>86.700<br>86.700                                         | 88.400<br>88.400                          | 88.400      | 88.400<br>88.400<br>88.400<br>88.400                     |
| f Chemical<br>adger AAP,<br>Date Range                          | Lab            | SESSES                                                             | a de la                   | <b> </b>               | a sa                           | <br>                                              | seet!                                            | ********                                                                               | ***                                       | AL          | AVAIL                                                    |
| Variable Query Cher<br>nstallation: Badger<br>CGW Sampling Date | Sample Date    | 5-noov-199<br>5-noov-199<br>5-noov-199<br>5-noov-199<br>5-noov-199 | 5-nov-199<br>5-nov-199<br>5-nov-199<br>5-nov-199<br>5-nov-199 | 5-nov-199<br>5-nov-199 | 5-1004-129<br>5-1004-199<br>5-1004-199<br>5-1004-199<br>6-1004-199 | 5-104-199<br>5-104-199<br>5-104-199<br>5-104-199  | 5-nov-199<br>5-nov-199<br>5-nov-199<br>5-nov-199 | 25-nov-1991<br>25-nov-1991<br>25-nov-1991<br>25-nov-1991<br>25-nov-1991<br>25-nov-1991 | 11-dec-1991<br>11-dec-1991<br>11-dec-1991 | 11-dec-1991 | 11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991 |
| I<br>File Code:                                                 | Test Name      | 1111CE<br>1121CE<br>11DCE<br>12DCE<br>12DCE<br>12DCE               | 12DCLP<br>12DMB<br>13DCLB<br>13DCP<br>14DCTR                  | ACET<br>BEDGT          | 213DCP<br>C13DCP<br>C2AVB<br>C2H3CL<br>C2H5CL<br>CCL4<br>CCL4      | CH3BR<br>CH3CL<br>CHBR3<br>CHCL3                  | CS2<br>DBRCLM<br>ETC6H5<br>MEC6H5                | MEK<br>MIBK<br>MNBK<br>STYR<br>T13DCP<br>TCLEA<br>TCLEE                                | ALK<br>HARD<br>TDS                        | 88          | O C C C C C C C C C C C C C C C C C C C                  |
| Media                                                           | Method<br>Code | UM33                                                               |                                                               |                        |                                                                    |                                                   |                                                  |                                                                                        | 8                                         | SD24        | ss16                                                     |
|                                                                 | Site ID        | NPM-89-01                                                          |                                                               |                        |                                                                    |                                                   |                                                  |                                                                                        | OAM-89-01                                 | OAM-89-01   | оам-89-01                                                |
| 5-oct-1992                                                      | Site Type      | WELL                                                               |                                                               |                        |                                                                    |                                                   |                                                  |                                                                                        | HELL                                      | WELL        | WELL                                                     |

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Site Type

WELL WELL WELL

WELL

Meas. Bool. LT ttttggt Unit Meas UGL Variable Query Chemical Report Installation: Badger AAP, WI (BA) File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 4.100 6.300 6.300 1.1420 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1 1.300e+004 9.000e+004 8.760e+000 5.400e+003 Value 88.400 88.400 88:400 Depth Sample Date 11-dec-1991 11-dec-1991 11-dec-1991 11-dec-1991 Name 11117CE 11127CE 1110CE 1110CE 1210CLE 1210CLE 1220CLE 1230CP 1330CP 1330 Test NIT Media Method Code TF10 TT08 **SS16 UM33** OAM-89-01 JAM-89-01 **DAM-89-01** OAM-89-01 밁 Site

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MGL MGL

3.400e+002 3.680e+002 4.650e+002

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11-dec-1991 11-dec-1991 11-dec-1991

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Variable Query Chemical Report

Site Type

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5-oct-1992

| 1:28:52                                                  | Prog.          | ပ           | ουυυυ                                                                   | υ           | υυ                         | υυυυυ                                                                   | ນບບ                                 | ουυ                                 | ာပပ                    | υυι                                 | ບບັບ                   | ပပပင                                             | 0000                                                     | oot                                 | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | vo          | ນບບ                                 |                                     |
|----------------------------------------------------------|----------------|-------------|-------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------------------------------------|-------------------------------------|-------------------------------------|------------------------|-------------------------------------|------------------------|--------------------------------------------------|----------------------------------------------------------|-------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------------------------------------|-------------------------------------|
| Ħ                                                        | ISC            |             | £4                                                                      |             |                            |                                                                         |                                     | œ                                   | œ                      | ~                                   | <b>~</b> ~             |                                                  | Δ.α.                                                     |                                     | æ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | •           | x & &                               | <b>~ ~</b>                          |
|                                                          | Meas.<br>Bool. | LI          | LT                                                                      |             |                            | 555555                                                                  | វន់ន                                | Sit                                 | 125                    | HO.                                 | 122                    | 5555                                             | i Si                                                     | 122                                 | 125                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ដ           | 222                                 | LND                                 |
| <b>4</b>                                                 | Unit<br>Meas.  | UGL         | 190<br>190<br>190<br>190                                                | UGL         | ngr<br>ngr                 | 190<br>190<br>190<br>190                                                | 200                                 |                                     | 200                    | 100                                 | ner<br>ner             | 13111111111111111111111111111111111111           | 190<br>000<br>000                                        | 190                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 305         | 313                                 | UGE<br>UGE                          |
| )1 to 31-dec-9                                           | Value          | 4.740e+000  | 9.500e+004<br>2.670e+000<br>7.300e+000<br>1.500e+005<br>8.760e+000      | 3.600e+003  | 4.200e+004<br>7.600e+004   | 4.100e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000                    | . 600e+000                          | 2000                                | .000e+0001             | . 200e+000<br>. 000e+000            | 0000                   | .000e-00<br>.120e-00<br>.400e+000                | . 0000<br>. 0000<br>. 0000<br>. 0000<br>. 0000<br>. 0000 | .200e+00<br>.300e-00                | . 5000<br>- | . 700e+00   | .000e+000.                          | .000e+00<br>.000e+00                |
| l Report<br>, WI (BA)<br>je: 01-nov-9                    | Depth          | 89.200      | 89.200<br>89.200<br>89.200<br>89.200                                    | 89.200      | 89.200<br>89.200           | 89.200<br>89.200<br>89.200<br>89.200                                    | 200                                 | 2000                                | 200                    | 900                                 | 200                    | 0000                                             | 2000                                                     | 9000                                | 2000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 200         | 9.20                                | 9.20                                |
| : Query Chemical<br>.on: Badger AAP,<br>pling Date Range | Lab            | ¥           | ****                                                                    | Æ           | KK                         | ******                                                                  | <b>1</b> 22                         | <b>#</b> ##                         | 122                    | 222                                 | 122                    | <b>111</b> 1                                     | 1111                                                     | <b>12</b> 2                         | 1222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | <b>1</b> 2: | <del>1</del> 22                     | i da d                              |
| Variable Query<br>nstallation: Ba<br>CGW Sampling        | Sample Date    | 11-dec-1991 | 11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991 | 11-dec-1991 | 11-dec-1991<br>11-dec-1991 | 11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991 | 1-dec-199<br>1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199<br>1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199<br>1-dec-199                      | 1-dec-199<br>1-dec-199<br>1-dec-199 | 1-dec-199                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1-dec-199   | 1-dec-199<br>1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199<br>1-dec-199 |
| I<br>File Code:                                          | Test Name      | 88          | <b>SOUS</b>                                                             | TIN         | CL<br>SO4                  | 1117CE<br>1127CE<br>11DCE<br>11DCLE<br>12DCE                            | 1200LE<br>1200LE                    | 12DMB<br>13DCLB<br>13DCP            | 13DMB<br>14DCLB        | 2CLEVE<br>ACET<br>RRDCLM            | C13DCP<br>C2AVE        | C2H3CL<br>C2H5CL<br>C6H6<br>CCL4                 | CH2CL2<br>CH3BR<br>CH3CL                                 | CHCL3                               | CS2<br>DBRCLM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | MECGHS      | MIBK<br>MIBK<br>MNBK                | STYR<br>T13DCP<br>TCLEA             |
| Media                                                    | Method<br>Code | SD24        | 5516                                                                    | TF10        | TTO8                       | имэз                                                                    |                                     |                                     |                        |                                     |                        |                                                  |                                                          |                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |             |                                     |                                     |
|                                                          | Site ID        | OAM-89-02   | оам-89-02                                                               | OAM-89-02   | OAM-89-02                  | олм-89-02                                                               |                                     |                                     |                        |                                     |                        |                                                  |                                                          |                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |             |                                     |                                     |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

Prog. ISC Ø  $\vdash$ Meas. Bool. 吕 UGL UGL agragi agragi 4.1000e+0000 2.300e+0000 2.300e+0000 2.300e+0000 3.800e+0000 3.800e+0000 3.800e+0000 3.800e+0000 3.700e+0000 4.410e+0000 5.500e+0000 8.300e+004 2.670e+000 5.430e+000 1.500e+004 8.760e+000 5.000e-001 5.000e-001 2.000e+001 .460e+002 .140e+002 .530e+002 8.500e+003 2.100e+004 4.740e+000 1.500e+003 Value 89.200 89.200 89.200 91.500 91.500 91.500 91.500 91.500 91.500 91.500 91.500 91.500 91.500 Depth Z 44 보보보 ¥ 11-dec-1991 Sample Date 11-dec-1991 11-dec-1991 11-dec-1991 11-dec-1991 11-dec-1991 Test Name 11117CE 1127CE 1120CE 120CCE 120CCE 120CCE 120CCE 120CCE 130CE 130 TCLEE TRCLE UNK177 ALK HARD TDS PB Method TF10 TTOB **UM33 SD24 SS16 UM33** OAM-91-01 OAM-91-01 OAM-89-02 OAM-91-01 OAM-91-01 OAM-91-01 OAM-91-01 Site ID Site Type WELL WELL WELL WELL WELL WELL WELL

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Prog. U O 0000 ย υU . **ουυυυυυυυυυυυυυυυ**υυυ 0000000000 000ISC ~~~~~ H 2 2 w Meas Bool tttssssst 5 5 占 UGL UGL Segge UGL UGL MGL MGL Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 4.100e+000 1.420e+000 1.100e+000 1.100e+000 2.600e+000 3.800e+000 5.000e+000 8.100e+000 1.900e+000 1.900e+000 1.900e+000 1.000e+000 1.000e+000 2.120e+000 3.700e+000 8.700e+000 1.000e+001 1.000e+001 5.000e+000 5.000e+000 5.000e+000 5.000e+000 5.000e+000 1.000e+005 2.670e+000 8.170e+000 1.500e+005 2.040e+002 4.500e+002 6.080e+002 1.100e+005 2.000e+005 4.740e+000 5.660e-001 6.800e+002 65.600 65.600 65.600 65.600 65.600 65.600 65.600 91.500 91.500 91.500 91.500 91.500 91.500 65.600 65.600 65.600 65.600 \*\*\* Y 44 之 A 05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991 Date 05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991 05-dec-1991 Sample rest Name 11117CE 11127CE 111DCLE 11DCLE 12DCLE 12DCLE 12DCLE 13DCLE MECGHS MEK MIBK MIBK STYR TIJJOCP TCLEE TCLEE TRCLE ALK HARD TDS NIT SO4 5855 2 Method Code **SS16 UM33 UM33 SB03 SD24** TF10 TT08 OPM-89-01 OPM-89-01 OPM-89-01 OPM-89-01 OPM-89-01 OPM-89-01 OPM-89-01 OAM-91-01 Site ID Site Type 5-oct-1992 WELL WELL WELL WELL WELL WELL WELL

| Prog.          | υυυυι                                                    | ၁၀၀                  | ပပ                     | ပပ                     | ບບ                     | יטנ       | ာပပ                         | ပပ         | ပ                 | ပ           | υ           | υυσ                                       | υO        | υ           | ပပ                         | ပပပ                                       | ပပပ                                 | υυc              | ) O C     | יטנ       | ນບເ                    | υυυ                    |
|----------------|----------------------------------------------------------|----------------------|------------------------|------------------------|------------------------|-----------|-----------------------------|------------|-------------------|-------------|-------------|-------------------------------------------|-----------|-------------|----------------------------|-------------------------------------------|-------------------------------------|------------------|-----------|-----------|------------------------|------------------------|
| ISC            | <b>~</b>                                                 | <b>«</b>             |                        | K K                    | <b>c</b> c             | ĸ         |                             |            |                   |             |             |                                           | E         |             | Q,                         |                                           |                                     |                  | <b>«</b>  | 1         | ×                      | œ                      |
| Meas.<br>Bool. | STITE                                                    | 195                  | ដ្ឋា                   | 22                     | 22                     | 25        | ដដ                          |            |                   | LT          | ដ           | LI                                        | ON        |             |                            | 111                                       | 555                                 | :5:              | 12:       | 359       | 5 H E                  | LUZ                    |
| Unit<br>Meas.  | 190                                                      | 1000                 | ner<br>ner             | ner<br>ner             | ner<br>ner             | Jen       | der<br>der                  | MGL        | MGL               | ner         | UGL         | UGL                                       | ngr       | ngr         | UGL                        | UGE                                       |                                     | 100              | 355       | 300       | 305                    | 100                    |
| Value          | 5.000e+000<br>1.600e+000<br>8.200e+000                   | .000e+0              | .300e+0                | .000e+0                | .000e+0                | .000e+0   | .0000                       | 2.340e+002 | .640 <b>e</b> +00 | 5.660e-001  | 4.740e+000  | 5.200e+004<br>2.670e+000                  | .500e+00  | 1.400@+003  | 2.600e+003<br>2.800e+004   | 4.100e+000<br>6.300e-001<br>1.420e+000    | .100e+00<br>.100e+00                | .600e+00         | 0000      | .800e+00  | .100e+00               | .000e+00<br>.900e+00   |
| Depth          | 65.600<br>65.600<br>65.600                               |                      | 5.60                   | s.60<br>s.60           | 5.60<br>5.60           | 5.60      | 969                         | 101.400    | 01.40             | 101.400     | 101.400     | 101.400                                   | 01.40     | 101.400     | 101.400                    | 101.400                                   | 01.40                               | 1.40             | 100       | 01.40     | 100                    | 01.40                  |
| Lab            | A S S S S S S S S S S S S S S S S S S S                  | 144:                 | Į.                     | A S                    | Ar<br>Ar               | AL        | 111                         | A S        | ¥                 | Ä           | AĽ          | AF                                        | 12        | AL          | AL                         | FILE                                      | Z Z                                 | i k              | ZZ:       | . A.      | ZZ:                    | ar<br>ar               |
| Sample Date    | 05-dec-1991<br>05-dec-1991<br>05-dec-1991<br>05-dec-1991 | 5-dec-199            | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-1995-dec-1995-dec-199 | 5 5        | 4-nov-199         | 24-nov-1991 | 24-nov-1991 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 4-nov-199 | 24-nov-1991 | 24-nov-1991<br>24-nov-1991 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 4-nov-199<br>4-nov-199<br>4-nov-199 | 4-nov-199        | 4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 |
| Test Name      | CH3BR<br>CH3CL<br>CHBR3<br>CHCL3                         | CS2<br>CS2<br>DBRCLM | ETCGHS                 | MEK<br>MIBK            | MNBK                   | TIBDCP    | TCLEE                       | ALK        | TDS               | HG          | P8          | 588                                       | N W       | NIT         | CL<br>SO4                  | 111TCE<br>112TCE<br>11DCE                 | 11DCLE<br>12DCE<br>12DCE            | 12DCUE<br>12DCUE | 120MB     | 130CP     | 14DCLB                 | ACET<br>BRDCLM         |
| Method<br>Code | UM33                                                     |                      |                        |                        |                        |           |                             | 00         |                   | SB03        | SD24        | SS16                                      |           | TF10        | TT08                       | UM33                                      |                                     |                  |           |           |                        |                        |
| Site ID        | ОРМ-89-01                                                |                      |                        |                        | ·                      |           |                             | OPM-89-02  |                   | OPM-89-02   | OPM-89-02   | OPM-89-02                                 |           | OPM-89-02   | орм-89-02                  | ОРМ-89-02                                 |                                     |                  |           |           |                        |                        |
| Site Type      | WELL                                                     |                      |                        |                        |                        |           |                             | WELL       |                   | WELL        | WELL        | WELL                                      |           | WELL        | WELL                       | WELL                                      |                                     |                  |           |           |                        |                        |

Variable Query Chemical Report

| .:28:52                                                        | Prog.          | υυυυυ                                            | 000000                                               | သပပပ                                             | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                                | υυυ                                       | υ           | ပ           | υυυυ                                                     | U           | ပပ                         | 0000000                                                                                               |
|----------------------------------------------------------------|----------------|--------------------------------------------------|------------------------------------------------------|--------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|-------------|----------------------------|-------------------------------------------------------------------------------------------------------|
| 11                                                             | ISC            | <b>~</b> ~                                       | ውል                                                   | œ                                                | <b>~~~</b>                                                                             |                                           |             |             | F                                                        |             |                            | œ                                                                                                     |
|                                                                | Meas.<br>Bool. | SSTITI.                                          | ובבבא נ                                              | HOTT                                             | ittegggggi                                                                             |                                           | LT          | ដ           | LT                                                       |             |                            | מרנונונונו                                                                                            |
| 11                                                             | Unit<br>Meas.  | 190000000000000000000000000000000000000          |                                                      |                                                  |                                                                                        | MGL<br>MGL                                | ngr         | UGL         | UGE<br>UGE<br>UGE                                        | UGL         | UGL                        | 150<br>150<br>150<br>150<br>150<br>150<br>150<br>150                                                  |
| -91 to 31-dec~9                                                | Value          | .800e+00<br>.000e+00<br>.120e+00                 |                                                      | . 500e+00<br>. 500e+00<br>. 300e+00<br>. 400e+00 |                                                                                        | 2.180e+002<br>2.540e+002<br>3.560e+002    | 5.660e-001  | 4.740e+000  | 6.300e+004<br>2.670e+000<br>7.670e+000<br>1.500e+004     | 8.600e+002  | 9.400e+003<br>7.600e+004   | 4.100e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000<br>9.700e+000<br>7.600e+000<br>5.000e+000        |
| Report<br>WI (BA)<br>e: 01-nov                                 | Depth          | 44444                                            | 00000                                                | 10000                                            | 1001<br>1001<br>1001<br>1001<br>1001<br>1001<br>1001<br>100                            | 152.800<br>152.800<br>152.800             | 152.800     | 152.800     | 152.800<br>152.800<br>152.800<br>152.800                 | 152.800     | 152.800<br>152.800         | 152.800<br>152.800<br>152.800<br>152.800<br>152.800<br>152.800<br>152.800                             |
| ble Query Chemical<br>ation: Badger AAP,<br>Sampling Date Rang | Lab            | SE S         | :<br>                                                | 2222                                             | *********                                                                              | 222                                       | <b>V</b> T  | ¥.          | ar ar                                                    | AL          | AL<br>AL                   | 4444444                                                                                               |
| Variable Query<br>Installation: Ba<br>: CGW Sampling           | Sample Date    | 4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199 | 4-nov-1999<br>4-nov-1999<br>4-nov-1999<br>6-nov-1999 | 4-nov-199<br>4-nov-199<br>4-nov-199              | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 06-dec-1991<br>06-dec-1991<br>06-dec-1991 | 06-dec-1991 | 06-dec-1991 | 06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991 | 06-dec-1991 | 06-dec-1991<br>06-dec-1991 | 06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991 |
| File Codes                                                     | Test Name      | C13DCP<br>C2AVE<br>C2H3CL<br>C2H5CL<br>C6H6      | CH2CL2<br>CH3BR<br>CH3CL<br>CHBR3<br>CHCL3           | CLCORS<br>CS2<br>DBRCLM<br>ETC6H5                | MECOND<br>MIBK<br>MIBK<br>STYR<br>113DCP<br>TCLEE<br>TCLEE                             | ALK<br>HARD<br>TDS                        | НС          | PB          | N C C C                                                  | HIT         | CL<br>SO4                  | 1117CE<br>1127CE<br>11DCE<br>11DCLE<br>12DCE<br>12DCE<br>12DCLB<br>12DCLB                             |
| Media                                                          | Method         | имээ                                             |                                                      |                                                  |                                                                                        | 8                                         | SB03        | SD24        | SS16                                                     | TF10        | TT08                       | UM33                                                                                                  |
|                                                                | Site ID        | ори-89-02                                        |                                                      |                                                  |                                                                                        | OPM-89-03                                 | OPM-89-03   | OPM-89-03   | орм-89-03                                                | OPM-89-03   | OPM-89-03                  | OPM-89-03                                                                                             |
| 5-oct-1992                                                     | Site Type      | WELL                                             |                                                      |                                                  |                                                                                        | WELL                                      | WELL        | WELL        | WELL                                                     | WELL        | WELL                       | WELL                                                                                                  |

| Prog.          | 0000                                                     | ນບຕ                                 | 000             | ၁၀၀၀                                                                                                           | ນ ບ        | 00        | oc        | יטט         | υc        | ງບ          | טט                     | Ü            | ບບ                     | O         | ာပပ                    | 000                                       | ပ         | ပ           | ပပ                         | υ           | ပပ                         | υυυυ                                                     |
|----------------|----------------------------------------------------------|-------------------------------------|-----------------|----------------------------------------------------------------------------------------------------------------|------------|-----------|-----------|-------------|-----------|-------------|------------------------|--------------|------------------------|-----------|------------------------|-------------------------------------------|-----------|-------------|----------------------------|-------------|----------------------------|----------------------------------------------------------|
| ISC            | <b>~</b>                                                 | œ                                   | <b>~</b> ~      |                                                                                                                | ρ,         | <b>~</b>  |           |             | æ         |             | α                      | <b>:</b> ec. | <u>د</u> د             | <b>«</b>  |                        |                                           |           |             |                            |             |                            |                                                          |
| Meas.<br>Bool. | באבן:<br>באבים                                           | INI                                 | 225             | 5555                                                                                                           | 3          | O.F.      | 15.       | ä           | Q F       | <b>:</b> 5: | ដទ                     | 2            | 22                     | 25        | 111                    |                                           | LT        | LT          | LT                         |             |                            | 1111                                                     |
| Unit<br>Meas.  | 190<br>190<br>100<br>100                                 | 100                                 |                 |                                                                                                                | 190<br>000 | UGL       | 191       | 100         | 190       | 100         |                        | ner          | 190                    | ner       | 3000                   | MGL                                       | UGL       | UGL         | UGL                        | UGL         | NGL                        | 190<br>100<br>100<br>100                                 |
| Value          | 80000<br>0000<br>0000<br>0000                            | . 200e+0                            | 0000            | . 120e+0                                                                                                       | . 940e+0   | .000e+0   | . 200e+0  | . 400e+0    | .000e+C   | 300e+0      | . 700e+C               | .000e+       | .0000                  | .000e+0   | 0000                   | 3.000e+002<br>3.520e+002<br>3.950e+002    | 9         | 4.740e+000  | 2.670e+000<br>6.840e+000   | 5.000e+003  | 2.400e+004<br>3.300e+004   | 3.960e+000<br>3.080e+000<br>1.100e+001<br>9.350e+000     |
| Depth          | 152.800<br>152.800<br>152.800<br>152.800                 | 222                                 | 222             | 222                                                                                                            | 52         | 525       | 52.       | 525         | 52        | 22.         | 522                    | 52.          | 522                    | 52        | 522                    | 86.500                                    | 9         | 86.500      | 86.500<br>86.500           | 86.500      | 86.500                     | 86.500<br>86.500<br>86.500<br>86.500                     |
| Cab            | is sign                                                  | 777                                 | <b> </b>        | 1445<br>1445                                                                                                   | 12         | I A       | i k       | <b>3</b> 23 | Z'a       | 12          | Z Z                    | 12           | 2:2                    | 122       | 144                    | K K K                                     | AL        | AĽ          | AL<br>AL                   | Æ           | Ar<br>Ar                   | AL<br>AL<br>AL                                           |
| Sample Date    | 06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991 | 6-dec-199<br>6-dec-199<br>6-dec-199 | 6-dec-199       | 6-dec-1996-dec-1996-dec-19996-19996-19996-19996-19996-19996-19996-19996-19996-19996-19996-19996-19996-19996-19 | 6-dec-199  | 6-dec-199 | 6-dec-199 | 6-dec-199   | 6-dec-199 | 6-dec-199   | 6-dec-199<br>6-dec-199 | 6-dec-199    | 6-dec-199<br>6-dec-199 | 6-dec-199 | 6-dec-199<br>6-dec-199 | 25-nov-1991<br>25-nov-1991<br>25-nov-1991 | 5-nov-19  | 25-nov-1991 | 25-nov-1991<br>25-nov-1991 | 25-nov-1991 | 25-nov-1991<br>25-nov-1991 | 25-nov-1991<br>25-nov-1991<br>25-nov-1991<br>25-nov-1991 |
| Test Name      | 13DCLB<br>13DCP<br>13DMB<br>14DCLB                       | ACET                                | C13DCP<br>C2AVE | CZH3CL<br>C2H5CL<br>C6H6                                                                                       | CH2CL2     | CH3BR     | CHBR3     | CLCGHS      | CS2       | ETCGHS      | MECGHS                 | MIBK         | MNBK                   | TIBDCP    | TCLEE                  | ALK<br>HARD<br>TDS                        | HG        | PB          | ទទ                         | NIT         | CL<br>SO4                  | 123TCB<br>124TCB<br>12DCLB<br>13DCLB                     |
| Method<br>Code | UM33                                                     |                                     |                 |                                                                                                                |            |           |           |             |           |             |                        |              |                        |           |                        | 00                                        | SB03      | SD24        | 5516                       | TF10        | TTO8                       | UM16                                                     |
| Site ID        | OPM-89-03                                                |                                     |                 |                                                                                                                |            |           |           |             |           |             |                        |              |                        |           |                        | PBM-82-01                                 | PBM-82-01 | PBM-82-01   | PBM-82-01                  | PBM-82-01   | PBM-82-01                  | PBM-82-01                                                |
| Site Type      | WELL                                                     |                                     |                 |                                                                                                                |            |           |           |             |           |             |                        |              |                        |           |                        | WELL                                      | WELL      | WELL        | WELL                       | WELL        | WELL                       | WELL                                                     |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

Site Type

WELL

|              | Prog.          | υ:        | ບເ               | ) U         | Ü         | O :       | ပေး       | <b>)</b> ( | <b>.</b> ( | ט נ       | ) C       | ) C       | ) (J      | Ü         | Ü         | U         | ບ         | ပ         | ပ         | ပ         | O I        | U ·       | <sub>ا</sub> ن | ပင        | טנ         | ى د       | υ         | Ü         | ပ         | O.        | o c                    | ט ני      | Ü         | U         | ပေ                     | ט נ          | υ         | ပ         | O (       | ບເ        | טט         | ) U       | Ü         | ပ         | 3         |                            |
|--------------|----------------|-----------|------------------|-------------|-----------|-----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|-----------|----------------|-----------|------------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|--------------|-----------|-----------|-----------|-----------|------------|-----------|-----------|-----------|-----------|----------------------------|
|              | ISC            | I         | <b>1</b> 4 0     | <b>4</b> 64 | . ex      | æ         |           |            | ĸ.         | ۵         | ; p:      | ; œ       | : œ       | · cc      | : ec      | æ         | ĸ         | œ         | œ         | <b>~</b>  | <b>K</b> ( | α;        | œ              | ¢         | <b>×</b> D | 4         |           |           |           | <b>~</b>  | ×                      |           |           |           |                        | ۵            | : e       | œ         |           | c         | ĸ          |           | œ         |           | œ         |                            |
|              | Meas.<br>Bool. | ដ         | 2 2              | Ž           | Q         | Q         | 5:        | 4          | 2 E        | 12        | 2         | Q.        | Ž         | 2         | Q         | QX        | Q         | 2         | 2         | 2         | 2          | Q.        | 2:             | 35        | 25         | S F       | ដ         | ដ         | LT        | 2         | S F                    | 15        | ដ         | น         | 5.                     | 15           | 2         | QX        | ដូរ       | ដូន       | 2 E        | 15        | N         | Ľ         | Q.        | 11                         |
| <b>-</b> 1   | Unit<br>Meas.  | ner       | 190              | 101         | UGE       | UGL       | ngr       | 3.0        | 35         | 3 2       | 150       | 100       | UGI       | ngr       | ngr       | UGL       | UGL       | UGL       | UGL       | UGL       | ner        | ngr       | ner            | 155       | 150        | בי<br>בי  | ngr       | ngr       | UGL       | UGL       | 100                    | ner.      | ner       | UGL       | ner                    | בי<br>בי     | ner       | UGL       | ngr       | 101       | 100        | 190       | UGL       | ncr       | ner       | OGL                        |
| to 31-dec-9  | Value          | .840e+    | 500e+            | 1000        | .100e+    | .500e+    | .050e+    | . 200et    | +a001.     |           | 1000      | 5006+     | 100e+     | . 600e+   | . 500e+   | .500e+    | .100e+    | .100e+    | .100e+    | .100e+    | .100e+     | . 500e+   | . 500e+        | , 480et   | 2000       | 3006      | . 540e+   | .090e+    | .200e+    | .100e+    | .100e+                 | . 520et   | .540e+    | .100e+    | 53064                  | 1006         | . 600e+   | .500e+    | .810e+    | 1000      |            | 130et     | .100e+    | .610e+    | .300e+    | 7.480e+000                 |
| e: 01-nov-91 | Depth          | 6.5       | o<br>n           | ער          | 6.5       | 6.5       | 9,        | נו         | ים<br>מים  | טע        | ער        | 9         | 9         | 6.5       | 6.5       | 6.5       | 6.5       | 6.5       | 6.5       |           | ດ.<br>ຜູ   | 9         | o.<br>R        | טח        | מע         | ה         | 5.5       | 6.5       | 6.5       |           |                        | 9         | 6.5       | 6.5       |                        | מיני         | 6.5       | 6.5       | 9         | מית       | הים        |           | 6.5       | 6.5       |           | 86.500                     |
| Date Range:  | Lab            | AL        | A A              | Ä           | ¥         | ¥         | Y.        | ₹;         | 7.4        |           | A.        | ÄĽ        | AL        | Z         | AL        | AL        | AĽ        | AL        | ¥         | A.        | Z:         | ¥:        | A.             | 7.        | 7.4        | , A       | ¥.        | AL        | AL.       | Ä         | A Y                    | A S       | A.        | AL.       | A.                     | Ä            | AL        | AL        | Į:        | AL<br>N   | 2.2        | Z Z       | AL        | AL        | AL        | X X                        |
| CGW Sampling | Sample Date    | 5-nov-199 | 5-nov-19         | 5-nov-199   | 5-nov-199 | 5-nov-199 | 5-nov-199 | 2-nov-199  | 5-201-199  | 5-100-199 | 5-nov-199  | 5-nov-199 | 5-nov-199      | 5-non-199 | 5-nov-199  | 5-704-199 | 5-nov-199 | 5-nov-199 | 5-nov-199 | 5-nov-199 | 5-nov-199<br>5-nov-199 | 5-nov-199 | 5-nov-199 | 5-nov-199 | 5-nov-199<br>5-non-199 | 5-nov-199    | 5-nov-199 | 5-nov-199 | 5-nov-199 | 5-nov-199 | 5-2011-199 | 5-nov-199 | 5-nov-199 | 5-nov-199 | 5-nov-199 | 25-nov-1991<br>25-nov-1991 |
| File Code:   | Test Name      | 14DCLB    | 245TCP<br>246TCP | 24DCLP      | 24DMPN    | 24DNP     | Z4DNT     | Z CODA     | SCLF       | DMNAD     | 2MP       | ZNANIL    | 2NP       | 33DCBD    | 3NANIL    | 46DN2C    | 4BRPPE    | 4CANIL    | 4cr3c     | 4CLPPE    | 4MP        | ANANIE    | 4 N N          | ABRC      | PENDER     | ALDRN     | ANAPNE    | ANAPYL    | ANTRC     | BZCEXM    | BZCI PE<br>B2CI PE     | B2EHP     | BAANTR    | BAPYR     | BBFANT                 | 2000<br>0000 | BENSLF    | BENZOA    | BGHIPY    | BKFANT    | ממטל ל     | CL6BZ     | CL6CP     | CL6ET     | CLDAN     | CPMSO                      |
| Media        | Method         | UM16      |                  |             |           |           |           |            |            |           |           |           |           |           |           |           |           |           |           |           |            |           |                |           |            |           |           |           |           |           |                        |           |           |           |                        |              |           |           |           |           |            |           |           |           |           |                            |
|              | Site ID        | PBM-82-01 |                  |             |           |           |           |            |            |           |           |           |           |           |           |           |           |           |           |           |            |           |                |           |            |           |           |           |           |           |                        |           |           |           |                        |              |           |           |           |           |            |           |           |           |           |                            |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | ပပ                         | ပပ                     | υc                     | ່ວ         | ບ         | υc                     | ງບ        | Ü         | ပ         | ບເ        | υ         | U         | υc                     | ပ         | ပ         | o c                    | טט        | ပ         | ပ         | ى ر        | ງບ         | O         | ن<br>د    | ပင                     | ງບ         | ບບ                     | υ         | O.        | ပပ                     | ပ         | <u>ن</u>  | ບບ                     | ເດ        | ပ         | ပပ                     | Ö         | ပပ                         |
|----------------|----------------------------|------------------------|------------------------|------------|-----------|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|-----------|------------|------------|-----------|-----------|------------------------|------------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|----------------------------|
| ISC            |                            | œ                      | œ                      |            | <b>«</b>  | ×                      |           | œ         | œ         | ρ         | :         |           |                        | æ         | ı         | <b>24</b>              |           | æ         | c         | 4          | æ          |           | æ         |                        |            |                        |           |           |                        |           |           |                        | æ         |           | α                      |           | ~                          |
| Meas.<br>Bool. | ដ្ឋ                        | 걸요                     | S                      | ដ          | Q!        | 2 £                    | 11        | QN        | Q.        | i S       | ដ         | LT        | H                      | Q         | ដ         | 2.                     | i         | 2         | ដូ        | Z E        | S          | ដ         | Q.        | 55                     | ដ្         | ដដ                     | ĽI        | 11        | ä                      | ដ         | ដូ        | 11                     | S         | H         | 38                     | r.        | NO                         |
| Unit<br>Meas.  | UGL                        | ngr<br>ngr             | UGE                    | ngr<br>ngr | ngr       | 150                    | ner       | UGL       | ner       | 155       | ner       | UGL       | 191                    | UGE       | ngr       | Joe<br>Contract        | UGL       | UGL       | der       | 3 5        | Ton<br>ner | UGL       | ngr       | Joe<br>Contract        | ger        | UGL<br>UGL             | UGL       | ngr       | 190                    | UGL       | ner       | 191                    | ngr       | ner       | Jon<br>OGI             | ngr       | ngr                        |
| Value          | 180e<br>250e               | .040e+0<br>.100e+0     | .100e+0                | .210e+0    | .100e+0   | .100e+0                | .260e+0   | .600e+0   | .600e+0   | 1000+0    | .980e+0   | .820e+0   | .920e+0                | .100e+0   | .380e+0   | .3006+0                | .870e+0   | .100e+0   | .950e+0   |            | .500e+0    | .420e+0   | .100e+0   | .0706+0                | .030e+0    | .170e+0<br>.870e+0     | .100e+0   | .300e-0   | .420e+0<br>.100e+0     | .100e+0   | .700e+0   | 800e+0                 | .000e+0   | .200e+0   | .000e+0                | .100e+0   | 8.200e+001<br>1.000e+001   |
| Depth          | 86.500                     | 6.50<br>6.50           | 6.50                   | 6.50       | 6.50      |                        | 6.50      | 6.50      | 6.50      |           | 6.50      | 6.50      | 6.50                   | 6.50      | 6.50      |                        | 6.50      | 6.50      | 6.50      | ה<br>ה     | 6.50       | 6.50      | 6.50      | 9.50                   | 6.50       | 6.50                   | 6.50      | 6.50      | 6.50                   | 6.50      | 6.50      | 6.50                   | 6.50      | 6.50      | 6.50                   | 6.50      | 86.500                     |
| Lab            | 12 12 12                   | <b>3</b>               | A.                     | ¥          | Z:        | 14                     | Z         | ΑĽ        | Į.        | 7.        | ¥.        | Ar.       | A A                    | ¥.        | Į:        | ¥;                     | 32        | ¥.        | Ä,        | Ā          | Y.         | AL        | ¥:        | A A                    | <b>1</b> 2 | ¥¥                     | AL        | ¥:        | A A                    | ¥.        | Į:        | A A                    | AL        | AI.       | Ar<br>Ar               | A.        | AL                         |
| Sample Date    | 25-nov-1991<br>25-nov-1991 | 5-nov-199<br>5-nov-199 | 5-nov-199<br>5-nov-199 | 5-nov-199  | 5-nov-199 | 5-nov-199<br>5-nov-199 | 5-nov-199 | 5-nov-199 | 5-nov-199 | 061-00u-3 | 5-nov-199 | 5-nov-199 | 5-nov-199<br>5-nov-199 | 5-nov-199 | 5-nov-199 | 5-nov-199<br>5-now-199 | 5-nov-199 | 5-nov-199 | 5-nov-199 | 5-1004-199 | 5-nov-199  | 5-nov-199 | 5-nov-199 | 5-nov-199<br>5-nov-199 | 5-nov-199  | 5-nov-199<br>5-nov-199 | 5-nov-199 | 5-nov-199 | 5-nov-199<br>5-nov-199 | 5-nov-199 | 5-nov-199 | 5-nov-199<br>5-nov-199 | 5-nov-199 | 5-nov-199 | 5-nov-199<br>5-nov-199 | 5-nov-199 | 25-nov-1991<br>25-nov-1991 |
| Test Name      | CPMSO2<br>DBAHA            | DBHC<br>DBZFUR         | DEP                    | DLDRN      | DMP       | ON C                   | ENDRN     | ENDRNK    | ESFSO4    | FLRENE    | HCBD      | HPCL      | ICDPYR                 | ISOPHR    | LIN       | MEXCLK                 | NAP       | NB        | NONPA     | OXAT       | PCP        | PHANTR    | PHENOL    | PP000                  | PPDDT      | PRTHN<br>PYR           | 111TCE    | 112TCE    | 11DCLE                 | 12DCE     | 12DCLB    | 12DCLE                 | 12DMB     | 13DCLB    | 130MB                  | 14DCLB    | ACET                       |
| Method         | UM16                       |                        |                        |            |           |                        |           |           |           |           |           |           |                        |           |           |                        |           |           |           |            |            |           |           |                        |            |                        | UM33      |           |                        |           |           |                        |           |           |                        |           |                            |
| Site ID        | PBM-82-01                  |                        |                        |            |           |                        |           |           |           |           |           |           |                        |           |           |                        |           |           |           |            |            |           |           |                        |            |                        | PBM-82-01 |           |                        |           |           |                        |           |           |                        |           |                            |
| Site Type      | WELL                       |                        |                        |            |           |                        |           |           |           |           |           |           |                        |           |           |                        |           |           |           |            |            |           |           |                        | ٠          |                        | WELL      |           |                        |           |           |                        |           |           |                        |           |                            |

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| 11:                                                         |                |                                                  |                                       |                                                               |                                                  |                                                                                                |             |                            |                                           |             |                            |                                                                                                       |
|-------------------------------------------------------------|----------------|--------------------------------------------------|---------------------------------------|---------------------------------------------------------------|--------------------------------------------------|------------------------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|----------------------------|-------------------------------------------------------------------------------------------------------|
|                                                             | ISC            | <b>~~</b>                                        | Д                                     | œ                                                             | œ                                                | <b>KKKK</b> K                                                                                  |             |                            |                                           |             | <u>α</u>                   | <b>KKKK</b> (                                                                                         |
|                                                             | Meas.<br>Bool. | i Rogi                                           | ដ្ឋ                                   | Siii                                                          | 12221                                            | 16666611                                                                                       | LT          | ដ្ឋ                        |                                           |             |                            | ######################################                                                                |
|                                                             | Unit<br>Meas.  | ner<br>ner<br>ner                                | uger<br>negr                          |                                                               | ngr<br>ngr<br>ngr                                |                                                                                                | UGL         | UGL                        | MGL<br>MGL                                | UGL         | NGL                        | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100                                           |
| -91 to 31-dec-9                                             | Value          | 6000                                             | . 150                                 | 70000                                                         | 400 m                                            | 1.000e+001<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000<br>4.700e+000<br>2.120e+001 | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.980e+002<br>3.840e+002<br>4.010e+002    | 4.200e+003  | 2.500e+004<br>5.000e+004   | 3.600e+000<br>2.800e+000<br>1.000e+000<br>4.400e+000<br>5.000e+001<br>1.000e+001<br>1.000e+001        |
| Report<br>WI (BA)                                           | Depth          | លល់លំល                                           | លេលហេ                                 | បល់លំលំលំ                                                     | លល់លំលំ                                          | 88888888888888888888888888888888888888                                                         | 86.500      | 2.800                      | 102.000                                   | 102.000     | 102.000                    | 1022.000                                                                                              |
| Chemical<br>Adger AAP,<br>Date Range                        | Lab            | REFE                                             | S S S S S S S S S S S S S S S S S S S | ****                                                          | SESE:                                            | se s                                                       | AL          | Y.                         | A F                                       | AL          | AL<br>AL                   | יאירידידידייייייייייייייייייייייייייייי                                                               |
| Variable Query Chennstallation: Badger<br>CGW Sampling Date | Sample Date    | 5-nov-199<br>5-nov-199<br>5-nov-199<br>5-nov-199 | 5-nov-199<br>5-nov-199<br>5-nov-199   | 5-nov-199<br>5-nov-199<br>5-nov-199<br>5-nov-199<br>5-nov-199 | 5-nov-199<br>5-nov-199<br>5-nov-199<br>5-nov-199 | 25-nov-1991<br>25-nov-1991<br>25-nov-1991<br>25-nov-1991<br>25-nov-1991<br>25-nov-1991         | 25-nov-1991 | 25-nov-1991<br>25-nov-1991 | 23-nov-1991<br>23-nov-1991<br>23-nov-1991 | 23-nov-1991 | 23-nov-1991<br>23-nov-1991 | 23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991 |
| I<br>File Code:                                             | Test Name      | BRDCLM<br>C13DCP<br>C2AVE<br>C2H3CL              | C2H5CL<br>C6H6<br>CCL4                | CH3CL<br>CH3BR<br>CH3CL<br>CHBR3<br>CHCL3                     | CLC6H5<br>CS2<br>DBRCLM<br>ETC6H5                | MECOHO<br>MEK<br>MIBK<br>MNBK<br>STYR<br>TOLED<br>TOLEE                                        | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NIT         | CL<br>SO4                  | 123TCB<br>124TCB<br>120CLB<br>130CLB<br>145CCB<br>245TCP<br>246TCP<br>240CLP                          |
| Media                                                       | Method         | UM33                                             |                                       |                                                               |                                                  |                                                                                                | UN06        | UW26                       | 00                                        | TF10        | TTOB                       | UM16                                                                                                  |
|                                                             | Site ID        | PBM-82-01                                        |                                       |                                                               |                                                  |                                                                                                | PBM-82-01   | PBM-82-01                  | PBM-82-02                                 | PBM-82-02   | PBM-82-02                  | PBM-82-02                                                                                             |
| 5-oct-1992                                                  | Site Type      | KELL                                             |                                       |                                                               |                                                  |                                                                                                | WELL        | WELL                       | WELL                                      | WELL        | WELL                       | WELL                                                                                                  |

Site Type

WELL

|   | Prog.          | υc        | יטט              | טנ                   | ່ວ       | O (         | ນເ         | טט         | Ö        | O       | D (          | טנ                | ט ט        | Ü       | Ų,       | <b>U</b> ( | ນເ      | ນປ     | ບ       | ບ       | ບ       | υc               | ט כי    | υ          | ບ       | <sub>ا</sub> ن | ບເ             | ງບ      | Ö        | ت<br>ن   | υe       | υ        | ن<br>ن  | ပေး      | ນເ       | ပ        | ບ       | ບເ       | ນ ບ      | ပ          | ງ ປ     | ပ           |
|---|----------------|-----------|------------------|----------------------|----------|-------------|------------|------------|----------|---------|--------------|-------------------|------------|---------|----------|------------|---------|--------|---------|---------|---------|------------------|---------|------------|---------|----------------|----------------|---------|----------|----------|----------|----------|---------|----------|----------|----------|---------|----------|----------|------------|---------|-------------|
|   | ISC            | œ         | <b>K</b> (       | oc. p                | ; ec     | <b>64</b> ( | <b>×</b> 0 | <b>ά α</b> | æ        | œ       | <b>1</b> 4 t | <b>χ</b> ρ        | ς ρα       |         | <b>~</b> | œ          |         |        |         | œ       | œ       |                  |         |            |         | 1              | <b>~</b> p     | 20 ک    | i        | •        | ×        |          | æ       | •        | <b>4</b> |          |         |          | <b>~</b> | œ          |         | æ           |
|   | Meas.<br>Bool. | O.F       | 12               | 22                   | SS       | 2           | 25         | 22         | QN       | Q       | 2:           | 25                | 2          | ដ       | S        | 2          | 3 F     | 1 E    | ដ       | Q       | 2       | H.F.             | i F     | ដ          | LT      | ដ              | 2 2            |         | ដ        | ដូរ      | Q F      | ដ        | ND      | 1        | Z F      | LT.      | LI      | HE       | S        | 2 E        | i       | N           |
| 1 | Unit<br>Meas.  | ner       | Ton i            | UGE                  | ngr      | ner         | 150<br>151 | ner        | UGL      | ngr     | Jen<br>ner   | בינו<br>היים בינו | 190<br>191 | UGL     | ner      | ngr        | 150     | 151    | ner     | UGL     | ugr     | 191<br>121       | 101     | ngr<br>Ngr | UGL     | UGL            | 1901<br>1511   | ner     | UGL      | ner      | 190      | ngr      | UGL     | 150      | 100      | NGL      | UGL     | 151      | ngr      | ner        | ngr     | UGL         |
|   | Value          | .000e+    | 00e              | .000e+               | .000e+   | .000e+      | +0000·     | .000e+     | .000e+   | .000e+  | .000e+       | + 9000<br>0000    | .000e+     | .800e+  | .000e+   | .000e+     | . 200et | 4006   | .000e+  | .000e+  | .000e+  | . 100 <b>e</b> + | 40064   | .000e+     | .300e+  | .900e+         | -0000<br>-0000 | .000e+  | .100e+   | .100e+   | . 000e+  | .300e+   | 000e+   | . Tooet  | 9006     | .800e+   | .800e+  | 400e+    | .000e+   | 1.000e+001 | 00e+00  | ŏ           |
|   | Depth          |           | 102.000          | 35                   |          | 55          | 250        | 022        | 05.      | 25      | 36           | 300               | 250        | 02.     | 02.      | 92.        | 36      | 200    | 22      | 02.     | 55      | 35               |         | 025        | 05      | 55             | 200            | 250     | 02.      | •        |          |          |         |          |          |          | •       |          |          |            |         | •           |
|   | Lab            | Į,        | 1<br>1<br>1<br>1 | A A                  | iż       | Į:          | A L        | A.         | AĽ       | Ar:     | ¥.           | 74                | A.         | A.      | Į.       | 7;         | 7.      | Ā      | ¥!      | ĀĪ      | Į;      | AL<br>AT         | Ä       | Į.         | AĽ      | ¥:             | Z Z            | Z Z     | AL       | Į.       | A A      | ¥.       | AL.     | Y.       | A A      | AL       | AL.     | AL<br>AI | AL.      | Ä          | Į.      | AL          |
| G | Sample Date    | 3-nov-19  |                  | 3-nov-19<br>3-nov-19 | 3-nov-19 | 3-nov-19    | 3-nov-19   | 3-nov-19   | 3-nov-19 | -nov-19 | -nov-19      | -1004-19          | -nov-19    | -nov-19 | -nov-19  | -nov-19    | -nov-19 | -1004- | -nov-19 | -nov-19 | -nov-19 | -nov-19          | -nov-19 | -nov-19    | -nov-19 | -nov-19        | -nov-19        | -nov-19 | 3-nov-19 | 3-nov-19 | 3-000-19 | 3-nov-19 | -nov-19 | 3-nov-19 | 3-000-19 | 3-nov-19 | -nov-19 | -nov-19  | -nov-19  | -nov-19    | -nov-19 | 23-nov-1991 |
|   | Test Name      | 2CLP      | 2MNAP            | ZMP                  | ZNP      | 33DCBD      | AFINAL     | 4BRPPE     | 4CANIL   | 4CL3C   | 4CLPPE       | 4MP               | 4NP        | ABHC    | ACLDAN   | AENSLF     | ALUKN   | ANAPYL | ANTRC   | BZCEXM  | BZCIPE  | BZCLEE           | BAANTR  | BAPYR      | BBFANT  | BBHC           | BESP           | BENZOA  | BGHIPY   | BKFANT   | BEALC    | CL6BZ    | CL6CP   | CLOET    | CLUAN    | CPMSO    | CPMS02  | DBAHA    | DBZFUR   | DEP        | DLDRN   | DMP         |
|   | Method         | UM16      |                  |                      |          |             |            |            |          |         |              |                   |            |         |          |            |         |        |         |         |         |                  |         |            |         |                |                |         |          |          |          |          |         |          |          |          |         |          |          |            |         |             |
|   | Site ID        | PBM-82-02 |                  |                      |          |             |            |            |          |         |              |                   |            |         |          |            |         |        |         |         |         |                  |         |            |         |                |                |         |          |          |          |          |         |          |          |          |         |          |          |            |         |             |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| i<br>)<br>)<br>)               | Prog.          | 000                                       | 00                     | ບບ                     | ບບ                     | טנ         | 000        | ၁၀၀                                 | ວບບ        | ບບ                     | ပပ                     | ບເ                     | יטנ       | ນບເ                    | ນບບ           | υυυ                        | ပပ                     | ပပ                     | ပပ                     | ပပ                     | ပပ                     | ၁၀၀                                 | oo           | 000                        |     |
|--------------------------------|----------------|-------------------------------------------|------------------------|------------------------|------------------------|------------|------------|-------------------------------------|------------|------------------------|------------------------|------------------------|-----------|------------------------|---------------|----------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|-------------------------------------|--------------|----------------------------|-----|
| i                              | ISC            | œ                                         | <b>∝</b> ∝             | œ                      |                        |            | æ          | œ                                   | œ          | æ                      | æ                      | ρ                      | 4         |                        | w             |                            |                        |                        | æ                      |                        | æ                      | œ                                   | <b>6</b> 4.0 | 4                          |     |
|                                | Meas.<br>Bool. | LIL                                       | 22                     | t e                    | ä                      |            | : 2:       | HOL                                 | i i        | LT                     | SE                     | ដ្ឋ                    | 25.       | 555                    | ដ             | 111                        | בב                     | ะะ                     | L Q                    | ĽĽ                     | Z<br>L<br>L            | ig.                                 | 129          | 5111                       | 1   |
| -                              | Unit<br>Meas.  | ugr<br>ugr                                | igi<br>ngi<br>n        | der<br>Refr            | ner<br>ner             | non<br>191 | Ton:       | 190<br>190<br>191                   | ngr<br>ngr | ngr<br>ngr             | ngr<br>ngr             | ISI<br>ISI             | 195       | 100                    | Ton<br>non    | ner<br>ner<br>ner          | ugr<br>ugr             | ngr<br>ngr             | ngr<br>ngr             | ngr<br>ngr             | ugr<br>igr             | 100                                 | 125          | 1000                       | ,   |
| 1 to 31-dec-91                 | Value          | 1.000e+001<br>1.500e+001<br>6.600e+000    | .000e+                 | .000e+<br>.000e+       | .800e+                 | .200e+     | .000e+     | 0000                                | 700e+      | .500e+                 | . 100e+                | .200e+                 | . 700e+   | 3006                   | . 700e+       | 100e+0<br>300e-0<br>420e+0 | .100e+0<br>.100e+0     | .700e+0<br>.600e+0     | .800e+0                | .200e+0<br>.800e+0     | .000e+0                | .200e+0                             | 0000         | .0.7                       |     |
| WI (BA)<br>je: 01-nov-91       | Depth          | 102.000                                   | 000                    | 05.0<br>02.0           | 02.0                   | 200        | 200        | 2000                                | 022        | 05.0                   | 05.0                   | 200                    | 200       | 200                    | 22.0          | 102.000                    | 05.00                  | 05.00<br>05.00         | 05.00                  | 05.00<br>02.00         | 22.00                  | 200                                 | 200          | 2000                       |     |
| dger AAP, V<br>Date Range:     | Lab            | AE AE                                     | <b> </b>               | ¥.                     | ¥¥                     | A A        | : <b>:</b> | A A A                               | K.         | AL<br>AL               | i k                    | AL                     | 14:       | 777                    | 144           | AFE                        | 11                     | i i                    | AL<br>AL               | AL<br>AL               | ZZ:                    | A S                                 | i k          | AL                         | į   |
| stallation: Ba<br>CGW Sampling | Sample Date    | 23-nov-1991<br>23-nov-1991<br>23-nov-1991 | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199  | 3-nov-199  | 3-nov-199<br>3-nov-199<br>3-nov-199 | 3-nov-199  | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199     | 0v-19<br>0v-19<br>0v-19    | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199<br>3-nov-199 | 3-nov-199    | 3-nov-199                  | 201 |
| In<br>File Code:               | Test Name      | DNBP<br>DNOP<br>ENDRN                     | ENDRNK<br>ESFSO4       | Fant<br>Flrene         | HCBD<br>HPCL           | HPCLE      | ISOPHR     | MEXCLR                              | NAP<br>NB  | NDNPA<br>NNDPA         | OXAT                   | PHANTR                 | FPDDD     | PPOOT<br>TOOT<br>TOOT  | PYR<br>UNK530 | 1117CE<br>112TCE<br>11DCE  | 11DCLE<br>12DCE        | 12DCLE<br>12DCLE       | 12DCLP<br>12DMB        | 13DCLB<br>13DCP        | 130MB<br>140CLB        | ACEEVE<br>ACET<br>ADDOTE            | C13DCP       | CZH3CL<br>CZH3CL<br>CZH5CL |     |
| Media                          | Method         | UM16                                      |                        |                        |                        |            |            |                                     |            |                        |                        |                        |           |                        |               | UM33                       |                        |                        |                        |                        |                        |                                     |              |                            |     |
|                                | Site ID        | PBM-82-02                                 |                        |                        |                        |            |            |                                     |            |                        |                        |                        |           |                        |               | PBM-82-02                  |                        |                        |                        |                        |                        |                                     |              | -                          | Ī   |
|                                | Site Type      | WELL                                      |                        |                        |                        |            |            |                                     |            |                        |                        |                        |           |                        |               | WELL                       |                        |                        |                        |                        |                        |                                     |              |                            |     |

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|---------------------------------------------------------|----------------|----------------------------|----------------------|----------|----------|----------------------|----------|----------------------|----------|------------|------------|----------|----------------------|----------|----------|----------|------------|----------------------|----------|----------------------|----------|----------------------|----------|----------------------|----------|----------------------|------------|----------------------|----------|----------------------|----------|----------------------|----------|-----------------|----------|----------|
| н                                                       | ISC            | <b>cc</b> cc               | <b>65</b> 0          | 4 04     | cz t     | x x                  | æ        | ρ                    | ς α      |            |            |          | 04 D                 | <b>:</b> | Д        |          |            | ۵                    | 4 04     | æ                    |          | œ                    |          | œ                    | æ        |                      |            |                      | œ        | ¥                    | •        | x &                  |          | æ               | ۱ ۱      | ĸ        |
|                                                         | Meas.<br>Bool. | 22                         | 25                   | 22       | 2        | 2 2                  | 2        | ដ្ឋ                  | S S      | ដ          | 55         | ដ        | 25                   | 1        |          | 35       | ដ          | ដូន្ត                | 22       | 25                   | ដ        | Q E                  | ដ        | 25                   | 12       | 55                   | ដ          | 35                   | 29       | S L                  | ង        | 22                   | ដ        | 12:             | ST!      | Q        |
| Ţ                                                       | Unit<br>Meas.  | UGL                        | UGL                  | agr      | ner      | 195<br>195<br>196    | UGL      | ngr<br>1             | 150      | ner        | ופר<br>נים | ner      | 190                  | GGL      | ngr      |          | ner        | ner<br>Let           | ner      | Jon                  | ger      | UGL                  | 25       | ner                  | ner      | ner<br>ner           | lon<br>nor | 3 S                  | ner      | 120                  | Jon.     | agr<br>agr           | ner      | ner<br>ner      | Ton i    | OGL      |
| 31-dec-9                                                | Value          | 5.500e+001<br>5.500e+001   | 55                   | 101      | 55       | .500                 | .500     | 784                  | 200      | .320       | 400        | 500      |                      | .935     | .150     | 1000     | .533       | 390                  | 100      | 000.                 | 310      | 200                  | 133      | .100                 | 300      | 490                  | 186        | 240                  | 1001     | 470                  | .210     | 32.                  | .650     | 196             | 38       | .100e+0  |
| Report WI (BA)                                          | Depth          | 94.600                     | 4.4                  | . 4      | 4.       | ÷ ÷                  | 4        | 4.                   | . 4      | 4.         | 4 4        | 4        | 4.4                  | 4        | 4.       | 4 4      | 4.         | 4.4                  | 4        | 4.4                  | 4        | 44                   | . 4      | 4.                   | . 4      | 44                   | 4.         | <del>,</del> 4       | 4.       | • •                  | 4.       | 4 4                  | 4.       | ; <del></del> . | . 4.     | 4        |
| Chemical<br>dger AAP,<br>Date Rang                      | Lab            | ¥£                         | AI.                  | i ki     | ¥;       | <b>1</b> 2           | AL       | AL                   | ¥.       | AL.        | AI.        | 1        | AL<br>AL             | ¥!       | 7;       | ¥¥       | <b>Z</b> : | A.                   | ¥.       | AL<br>AI             | ¥!       | AL<br>Al             | ¥!       | ¥.                   | 12       | AL<br>AL             | AL.        | <b>1</b>             | Z:       | <b>3 2</b>           | AL       | 44                   | AL       | 32              | C R I    | A A      |
| Variable Query<br>Installation: Bac<br>: CGW Sampling I | Sample Date    | 25-nov-1991<br>25-nov-1991 | 5-nov-19<br>5-nov-19 | 5-nov-19 | 5-nov-19 | 5-nov-19<br>5-nov-19 | 5-nov-19 | 5-nov-19<br>5-nov-19 | 5-nov-19 | 5-nov-19   | 5-nov-19   | 5-nov-19 | 5-nov-19<br>5-nov-19 | 5-nov-19 | 5-nov-19 | 5-nov-19 | 5-nov-19   | 5-nov-19<br>5-nov-19 | 5-nov-19 | 5-nov-19<br>5-nov-19 | 5-nov-19 | 5-nov-19<br>5-nov-19 | 5-nov-19 | 5-nov-19<br>5-nov-19 | 5-nov-19 | 5-nov-19<br>5-nov-19 | 5-'nov-19  | 5-nov-19<br>5-nov-19 | 5-nov-19 | 5-nov-19<br>5-nov-19 | 5-nov-19 | 5-nov-19<br>5-nov-19 | 5-nov-19 | 5-nov-19        | 5-nov-19 | 5-nov-19 |
| File Code:                                              | Test Name      | 3NANIL<br>46DN2C           | 4BRPPE<br>4CANTI     | 4CL3C    | 4CLPPE   | 4NANIL               | 4NP      | ABHC                 | AENSLF   | ALDRN      | ANAPNE     | ANTRC    | BZCEXM               | BZCLEE   | BZEHP    | BAPYR    | BBFANT     | BBHC                 | BENSLF   | BENZOA<br>RCHIDV     | BKFANT   | BZALC                | CL6BZ    | CLECP                | CLDAN    | CPMS                 | CPMS02     | DBHC                 | DBZFUR   | DITH                 | DLDRN    | DNBP                 | DNOP     | ENDRIN          | FANT     | FLRENE   |
| Media                                                   | Method         | UM16                       |                      |          |          |                      |          |                      |          |            |            |          |                      |          |          |          |            |                      |          |                      |          |                      |          |                      |          |                      |            |                      |          |                      |          |                      |          |                 |          |          |
|                                                         | Site ID        | PBM-82-03                  |                      |          |          |                      |          |                      |          |            |            |          |                      |          |          |          |            |                      |          |                      |          |                      |          |                      |          |                      |            |                      |          |                      |          |                      |          |                 |          |          |

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ISC æ æ ~ ~ Meas. Bool Unit Meas Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 1.980e+000 6.820e+000 7.920e+000 1.100e+001 6.380e+000 3.300e+000 1.870e+001 1.870e+001 1.100e+001 2.850e+001 1.420e+001 1.100e+0000 2.700e+0000 3.800e+0000 3.800e+0000 3.800e+0000 5.000e+0000 5.000e+0000 5.000e+0000 1.000e+0000 5.000e+0000 1.000e+0000 1.000e+0000 6.500e+0000 Value 255-nov-1991 Date Sample Test Name 11117CE 1127CE 111DCE 112DCLE 12DCLE 12DCLE 12DCLE 12DCLE 13DCP 13DCP 13DCP 13DCP CC13DCP CC13DCP CC13DCP CC13DCP CC13CC Method **UM16 UM33** PBM-82-03 PBM-82-03 Site ID Site Type 5-oct-1992 WELL WELL

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|-----------------------------------------------------|----------------|----------------------------------------------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                                  | ISC            | <b>~~~~~</b>                                                                                                         |             |                            |                                           |             | ×                          | <b>****** * *****</b>                                                                                                                                                                                                                                                                                                                                      |
|                                                     | Meas.<br>Bool. | LTROPORTI                                                                                                            | ŗ           | H                          |                                           |             |                            | 9999999999992922222                                                                                                                                                                                                                                                                                                                                        |
| 1                                                   | Unit<br>Meas.  |                                                                                                                      | UGL         | UGE                        | MGL<br>MGL<br>MGL                         | UGL         | UGE                        | 100 100 100 100 100 100 100 100 100 100                                                                                                                                                                                                                                                                                                                    |
| -91 to 31-dec-91                                    | Value          | 9.300e+000<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000<br>5.000e+000                       | 9.000e-001  | 1.160e+000<br>1.110e+000   | 3.220e+002<br>4.040e+002<br>4.880e+002    | 3.000e+003  | 2.600e+004<br>6.700e+004   | 3.960e+000<br>3.080e+000<br>4.800e+000<br>5.800e+000<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001 |
| Report<br>WI (BA)                                   | Depth          | 99999999999999999999999999999999999999                                                                               | 94.600      | 3.100                      | 101.500<br>101.500<br>101.500             | 101.500     | 101.500                    | 1001<br>1001<br>1001<br>1001<br>1001<br>1001<br>1001<br>100                                                                                                                                                                                                                                                                                                |
| Chemical<br>dger AAP,<br>Date Range                 | Lab            | *********                                                                                                            | AL          | AL<br>AL                   | FFF                                       | ΑĽ          | ¥£                         | ***************************************                                                                                                                                                                                                                                                                                                                    |
| Variable Query<br>stallation: Bac<br>CGW Sampling D | Sample Date    | 25-nov-1991<br>25-nov-1991<br>25-nov-1991<br>25-nov-1991<br>25-nov-1991<br>25-nov-1991<br>25-nov-1991<br>25-nov-1991 | 25-nov-1991 | 25-nov-1991<br>25-nov-1991 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 24-nov-1991 | 24-nov-1991<br>24-nov-1991 | 244-nnov-ln9991<br>244-nnov-ln9991<br>244-nnov-ln9991<br>244-nnov-ln9991<br>244-nnov-ln9991<br>244-nnov-ln9991<br>244-nnov-ln9991<br>244-nnov-ln9991<br>244-nnov-ln9991<br>244-nnov-ln9991<br>244-nnov-ln9991<br>244-nnov-ln9991<br>244-nnov-ln9991<br>244-nnov-ln9991<br>244-nnov-ln9991<br>244-nnov-ln9991                                               |
| Ir<br>File Code:                                    | Test Name      | ETCCH5 MECCH5 MEK MIBK MIBK STUBK STUBC TCLEB TCLEE                                                                  | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | TIN         | CL<br>SO4                  | 1234CB<br>1204CB<br>12DCLB<br>12DCLB<br>14DCLB<br>2454CP<br>2454CP<br>24DCLP<br>24DCLP<br>26DNT<br>26DNT<br>20NP<br>20NP<br>20NP<br>20NP<br>20NP<br>20NP<br>20NP<br>20NP                                                                                                                                                                                   |
| Media                                               | Method         | UM33                                                                                                                 | 90NO        | UW26                       | 00                                        | TF10        | TT08                       | UM16                                                                                                                                                                                                                                                                                                                                                       |
|                                                     | Site ID        | PBM-82-03                                                                                                            | PBM-82-03   | PBM-82-03                  | PBM-82-04                                 | PBM-82-04   | PBM-82-04                  | PBM-82-04                                                                                                                                                                                                                                                                                                                                                  |
| 5-oct-1992                                          | Site Type      | WELL                                                                                                                 | WELL        | WELL                       | WELL                                      | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                       |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

Site Type

WELL

- 181 -

| Prog.          | ڻ<br>ن    | ບບ                       | υc       | ງບ       | o c      | ນບ         | Ü       | Ų (      | υc                         | ט כ        | ) U      | ပ       | ပ            | ບເ                         | ט כ         | υ          | Ö       | U      | o c        | υc      | υ       | Ü       | <sub>ا</sub> ن | ບເ          | ט ני       | ່ວ      | ບ      | ပင                         | ່ວ      | ပ        | O (        | ນປ      | Ü        | ပ       | O (      | ט ני       | Ü        | ပ      | ט ני     | 000        | ر           |
|----------------|-----------|--------------------------|----------|----------|----------|------------|---------|----------|----------------------------|------------|----------|---------|--------------|----------------------------|-------------|------------|---------|--------|------------|---------|---------|---------|----------------|-------------|------------|---------|--------|----------------------------|---------|----------|------------|---------|----------|---------|----------|------------|----------|--------|----------|------------|-------------|
| ISC            | <b>~</b>  | æ                        | æ        |          |          | α          | œ       |          |                            |            |          |         | <b>6</b> 4 ( | <b>24</b> D                | 4           |            | æ       |        | c          | ¥       | œ       |         |                |             |            | œ       | œ      |                            | œ       | æ        |            | α       | æ        | ı       | œ        |            |          | c      | ¥        | œ          |             |
| Meas.<br>Bool. | 8         | 52                       | 25       | ដ        | ដូះ      | 12         | 2       | ដ        | ä£                         | ; <u>:</u> | ដ        | ដ       | 2            | 25                         | į           | ដ          | 2       | ដ      | ដ          | 2 F     | 12      | ដ       | ដូរ            | 55          | ; <u>:</u> | 2       | 2      | 55                         | 12      | 2        | ;;         | 35      | 2        | ដ       | 25       | ; <u>;</u> | ដ        | ដ      | Z E      | S.         | រ           |
| Unit<br>Meas.  | UGL       | der<br>der               | igi<br>i | ngr      | ner      | 750<br>000 | Ton     | ner      | 190                        | ופר<br>151 | 150      | UGL     | าอก          | 190                        | 191         | TSD<br>NOT | UGE     | UGE    | ion<br>ner | 150     | 150     | UGL     | ner            | 150         | 191        | ngr     | ner    | 191                        | Ton     | ner      | ngr<br>ngr | 101     | UGE      | UGL     | ner      | 150        | ngr      | ner    | 100      | Igi<br>ngr | 120         |
| Value          | .500e+    | 7.480e+000<br>3.300e+001 | .300e+   | .540e+   | .090e+   | .100e+     | .100e+  | .910e+   | .520e+                     | 1000       | .530e+   | .390e+  | .100e+       | . 600e+                    | 1000        | .310e+     | .100e+  | .650e+ | .130e+     | . 100et | 00e+    | .490e+  | .480e+         | 180e+       | 04064      | .100e+  | .100e+ | <b>+</b> 1                 | .100e+  | .100e+   | .650e+     | 600e+   | .600e+   | .200e+  | .100e+   | . 820e+    | .920e+   | .920e+ | .380e+0  | 0e+00      | . Octoberoo |
| Depth          | 101.500   | 101.500                  | 21.5     | 01.5     | 21.5     | 01.5       | 01.5    | 01.5     | 20.0                       | 10         | 01.5     | 01.5    | 01.5         | 2.10                       | ָרָ<br>פּיר | 01.5       | 01.5    | 01.5   | 21.5       | . בי    | 01.5    | 01.5    | 21.5           | <br>        | 20.0       | 01.5    | 01.5   | 200                        | 01.5    | 01.5     | 01.5       | 0.10    | 01.5     | 01.5    | 20.5     | 01.5       | 01.5     | 01.5   | 01.5     | 01.5       | •           |
| Lab            | A.        | 44                       | Į,       | A.       | Į,       | 3.2        | AL      | A.       | A A                        | A          | ¥.       | AL      | ¥:           | A A                        | Ä           | ¥          | A.      | AL.    | Z:         | 7.4     | ¥.      | A.      | Z:             | A A         | Z          | AL.     | AL.    | A P                        | Į.      | AL.      | Į,         | 1.      | A.       | AL      | Į.       | i A        | Ar.      | Ä      | 11       | A P        | 1           |
| Sample Date    | 4-nov-19  | -nov-1                   | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19   | -nov-19 | 4-nov-19 | 24-nov-1991<br>24-nov-1991 | 4-nov-19   | 4-nov-19 | -nov-19 | -nov-19      | 24-nov-1991<br>24-nov-1991 | -nov-19     | -nov-19    | -nov-19 | -non-  | 0V-19      | -nov-19 | -nov-19 | -nov-19 | -nov-19        | 24-nov-1991 | -nov-19    | -nov-19 | -nou-  | 24-nov-1991<br>24-nov-1991 | -nov-19 | 4-nov-19 | 4-nov-19   | -nov-19 | 4-nov-19 | -nov-19 | 4-nov-19 | 16         | 4-nov-19 | nov-19 | 4-nov-19 | 4-nov-19   | CT _ AOII _ |
| Test Name      | 4NP       | ABHC                     | AENSLF   | ANAPNE   | ANAPYL   | B2CEXM     | B2CIPE  | BZCLEE   | BZEHP                      | BAPYR      | BBFANT   | ВВНС    | BBZP         | BENSLF                     | RGHIPY      | BKFANT     | BZALC   | CHRY   | CL6BZ      | CLOCK   | CLDAN   | CPMS    | CPMSO          | CPMSOZ      | DBHC       | DBZFUR  | DEP    | NACTO                      | DMP     | DNBP     | DNOP       | FNDRN   | ESFS04   | FANT    | FLRENE   | HPCL       | HPCLE    | ICDPYR | LIN      | MEXCLR     | 1101713     |
| Method<br>Code | UM16      |                          |          |          |          |            |         |          |                            |            |          |         |              |                            |             |            |         |        |            |         |         |         |                |             |            |         |        |                            |         |          |            |         |          |         |          |            |          |        |          |            |             |
| Site ID        | PBM-82-04 |                          |          |          |          |            |         |          |                            |            |          |         |              |                            |             |            |         |        |            |         |         |         |                |             |            |         |        |                            |         |          |            |         |          |         |          |            |          |        |          |            |             |

24-nov-1991 A

| :28:52                                                          | Prog.          | υυ                     | ပပ                     | · O (     | ນບ         | O (       | ၁ပ                     | U (       | ນບເ                                       | )   | ບບ                     | 000       | ນ ບ                    | O t        | ນບ        | ပပ                   | υ         | ບບ                     | טט        | υc                     | ບັ        | ບເ        | טט        | υc         | טט        | O.        | ပပ                     | 0         | טט                     | υ         | ບບ                     | ) U       | o d                    |                    |
|-----------------------------------------------------------------|----------------|------------------------|------------------------|-----------|------------|-----------|------------------------|-----------|-------------------------------------------|-----|------------------------|-----------|------------------------|------------|-----------|----------------------|-----------|------------------------|-----------|------------------------|-----------|-----------|-----------|------------|-----------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|--------------------|
| 11                                                              | ISC            | æ                      | æ                      |           | 4          | α;        |                        |           | v                                         | 2   |                        |           |                        |            |           | æ                    |           | œ                      |           | <b>~</b>               | <b>~</b>  | œ         |           |            | ρ,        | ~         |                        |           | α                      | i         |                        | æ         | <b>~ ~</b>             | : <b></b>          |
|                                                                 | Meas.<br>Bool. | L Q                    | 52                     | ដទ        | 52         | 2         | 55                     | ri.       | 11                                        |     | LI                     | ដ         | ää                     | 45         | ដ         | S F                  | ដ         | S F                    | ដ         | SE                     | 12        | 25        | ដ         | ដ          |           | Q         | 55                     | :         | 1 Z                    | Ľ         | 55                     | 2         | 22                     | 22                 |
| 11                                                              | Unit<br>Meas.  | ncr                    | ngr                    | ner       | agr<br>agr | ner       | GEL<br>GEL             | ngr       | 100                                       |     | ner<br>ner             | ner       | agr<br>non             | ngr<br>151 | 35        | UGL                  | GGL       | ugr<br>Igr             | 19n       | ner<br>Lei             | gg        | ngr       | 35        | Jer<br>Fer | 100       | ner       | der<br>der             | ner       | ner<br>ner             | UGL       | ngr<br>Igr             | UGL       |                        | ngr                |
| -91 to 31-dec-9                                                 | Value          | .870e+                 | .950e+                 | .000e+    | .420e+     | .100e+    | .020e1                 | .030e4    | 1.870e+001                                |     | .090e+                 | .420e+    | .100e+                 | .700e+     | . 800e+   | 5.000e+000           | .800e+    | 1000                   | .200e+    | .000e                  | .800e+    | .000e+    | .120e+    | . 400e+    | .220e+    | .000€     | . 500e+                | .830e+    | . 400e+                | .500e+    | .300e+                 | .000e+    | 0000                   | Oe +               |
| Report<br>WI (BA)                                               | Depth          | 01.5                   | 01.5<br>01.5           | 21.5      | 01.5       | 01.5      | 01.5                   | 01.5      | 101.500                                   |     | 01.5                   | 01.5      | 01.5                   | 21.5       | 01.5      | N. N.                | 01.5      | 01.5                   | 01.5      | 201.5                  | 01.5      | 201.5     | 01.5      | 201.5      | 01.5      | 01.5      | 01.5<br>01.5           | 01.5      | 01.5<br>01.5           | 01.5      | 01.5                   | 01.5      | 01.5<br>01.5           | 101.500            |
| Chemical<br>dger AAP,<br>Date Range                             | Lab            | <b>7 2</b>             | 77                     | 42        | 12         | ¥.        | <b>3</b> 2             | Z;        | 112                                       | 1 : | Z Z                    | Z.        | <b>3 2</b>             | Z.         | 12        | Ar<br>Ar             | Z.        | A.                     | AĽ        | AL<br>71               | 14        | A.        | Z.        | AL         | Z Z       | A.        | Z Z                    | A.        | AL                     | AL        | AL<br>Al               | AL        | AL                     | a a                |
| Variable Query Chem<br>nstallation: Badger<br>CGW Sampling Date | Sample Date    | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199  | 4-nov-199 | 4-nov=199<br>4-nov-199 | 4-nov-199 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991 |     | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199  | 4-nov-199 | 4-nov-19<br>4-nov-19 | 4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199 | 4-nov-199 | 4-nov-199  | 4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199 | nov-199<br>nov-199 |
| Is<br>File Code:                                                | Test Name      | NAP<br>NB              | NDNPA<br>NNDPA         | OXAT      | PHANTR     | PHENOL    | PPDDE                  | PPDDT     | PYR<br>INK529                             |     | 111TCE<br>112TCE       | 11DCE     | 12DCE                  | 12DCLB     | 12DCLP    | 12DMB<br>13DCLB      | 13DCP     | 13DMB<br>14DCLB        | 2CLEVE    | ACET                   | C13DCP    | C2AVE     | C2H5CL    | C6H6       | CH2CL2    | CH3BR     | CHBR3                  | CHCL3     | CLCOHS<br>CS2          | DBRCLM    | ETC6H5<br>MEC6H5       | MEK       | MIBK                   | STYR               |
| Media                                                           | Method         | UM16                   |                        |           |            |           |                        |           |                                           |     | OM33                   |           |                        |            |           |                      |           |                        |           |                        |           |           |           |            |           |           |                        |           |                        |           |                        |           |                        |                    |
|                                                                 | Site ID        | PBM-82-04              |                        |           |            |           |                        | -         |                                           |     | PBM-82-04              |           |                        |            |           |                      |           |                        |           |                        |           |           |           |            |           |           |                        |           |                        |           |                        |           |                        |                    |
| 5-oct-1992                                                      | Site Type      | WELL                   |                        |           |            |           |                        |           |                                           |     | WELL                   |           |                        |            |           |                      |           |                        |           |                        |           |           |           |            |           |           |                        |           |                        |           |                        |           |                        |                    |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | υυυ                                       | υ           | ပပ                         | υυυ                                       | υ           | ပပ                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|----------------|-------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            |                                           |             |                            |                                           |             | Δ,                         | 民民民民民 民 民民民民民民民民民民民民民民民民民民民                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Meas.<br>Bool. | LT                                        | LI          | rr                         |                                           |             |                            | tttsstssssssssssssssstttt                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Unit<br>Meas.  | Ton<br>nor<br>nor                         | UGL         | UGL                        | MGL<br>MGL<br>MGL                         | ngr         | UGL                        | 11200000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Value          | 4.700e+000<br>5.000e-001<br>4.250e+001    | 9.000e-001  | 1.160e+000<br>1.110e+000   | 3.200e+002<br>4.100e+002<br>4.250e+002    | 3.600e+003  | 2.600e+004<br>6.100e+004   | 3.600<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.500<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5000<br>6.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Depth          | 101.500<br>101.500<br>101.500             | 101.500     | 3.300                      | 106.800<br>106.800<br>106.800             | 106.800     | 106.800                    | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Lab            | KKK                                       | AL          | AL<br>AL                   | REF                                       | AL          | AL                         | \$\$\$\$\$\$\$ <b>\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$</b> \$\$\$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Sample Date    | 24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 24-nov-1991 | 24-nov-1991<br>24-nov-1991 | 23-nov-1991<br>23-nov-1991<br>23-nov-1991 | 23-nov-1991 | 23-nov-1991<br>23-nov-1991 | 233-nnover-1199911<br>233-nnover-1199911<br>233-nnover-1199911<br>233-nnover-1199911<br>233-nnover-1199911<br>233-nnover-1199911<br>233-nnover-1199911<br>233-nnover-1199911<br>233-nnover-1199911<br>233-nnover-1199911<br>233-nnover-1199911<br>233-nnover-1199911<br>233-nnover-1199911                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Test Name      | TCLEA<br>TCLEE<br>TRCLE                   | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NIT         | CL<br>SO4                  | 1234CB<br>1204TCB<br>1204CIB<br>1204CIB<br>140CCIB<br>2467CIB<br>2460CIP<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT<br>260NT |
| Method         | UM33                                      | 0N06        | UW26                       | 00                                        | TF10        | TTO8                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Site ID        | PBM-82-04                                 | PBM-82-04   | PBM-82-04                  | PBM-82-05                                 | PBM-82-05   | PBM-82-05                  | PBM-82-05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Site Type      | WELL                                      | MELL        | WELL                       | WELL                                      | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

Prog.

ISC

Meas Bool

Unit

Value

Test Name

Method Code **UM16** 

> PBM-82-05 Site ID

> > WELL

Site Type

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

2.000e+0001 1.1.2000e+0001 1.2.2000e+0001 1.2.2000e+0001 1.2.2000e+0001 1.2.200e+0001 Depth Date 23-nov-1991 23-nov-1991 3-nov-1991 3-nov-1991 Sample

184

4.500e+000 1.000e+001 9.100e+000 5.000e+001

A A B B B B

3-nov-1991 3-nov-199;

23-nov-1991 23-nov-1991 23-nov-1991

PCP PHANTR

NDNPA NNDPA OXAT

2.200e+001

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | υυυυυυυ                                                                                               | 0000000                                                                                | 0000            | 0000                                    | יטנ       | 000                    | ပပပ                                 | ပပ                     | ၁၀၀                                 | ပပ        | 00            | ) U (     | ງບຸເ       | ບບ                     | ပ         | ပ                      | ပပ                     | υ           |
|----------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-----------------|-----------------------------------------|-----------|------------------------|-------------------------------------|------------------------|-------------------------------------|-----------|---------------|-----------|------------|------------------------|-----------|------------------------|------------------------|-------------|
| ISC            | a vv                                                                                                  |                                                                                        | œ               | œ                                       | æ         | <b>~~</b>              |                                     | ρ. (                   | ¥                                   |           | <b>~</b>      |           | <b>~</b> ( | x &                    | œ.        | ×                      |                        |             |
| Meas.<br>Bool. | 8211111                                                                                               |                                                                                        | 1225            | igii                                    | SE        | 122                    | ttt                                 | •                      | 255                                 | H         | S.            | 12.       | 12:        | 28                     | 2         | E Z                    | LI                     | LT          |
| Unit<br>Meas.  | 190<br>190<br>190<br>190<br>190<br>190<br>190                                                         | 190<br>190<br>190<br>190<br>190<br>190<br>190                                          |                 | uger<br>Uger<br>Ter                     | 19h       |                        | 1900                                | ngr<br>ngr             | 1000                                | UGL       | ugr           | ner       | 100        | 790<br>00T             | ngr       | ner<br>ner             | NGL                    | UGL         |
| Value          | 1.000e+001<br>9.700e+000<br>7.300e+000<br>4.700e+000<br>1.700e+001<br>1.000e+001                      | 4.720e+001<br>6.300e-001<br>1.420e+000<br>1.100e+000<br>1.100e+000<br>7.600e+000       | 2000e+          | . 000e+                                 | 000       | 0000                   | 120e+                               | .000e+                 | . 600e+                             | .120e+    | .000e+        | .300e+    | .000e+     | .000e+                 | .000e+    | .000e+                 | .000e-                 | 9.000e-001  |
| Depth          | 106.800<br>106.800<br>106.800<br>106.800<br>106.800                                                   | 106.800<br>106.800<br>106.800<br>106.800                                               | 900             | 000.00                                  | 90        | 900                    | 900                                 | 900                    |                                     | 96.8      | 906.8         | 90        | 900        | 9.90                   | 96.8      | 90.90                  | 06.8<br>06.8           | 106.800     |
| Lab            | ********                                                                                              | A A A A A A A A A A A A A A A A A A A                                                  | <b> </b>        | A S S S S S S S S S S S S S S S S S S S | AL<br>I   | <b>!</b> ‡‡:           | ar i                                | 4:                     | <b>1</b> 11                         | AL<br>AL  | A A           | ĮĘ;       | ;¥;        | A.                     | AL        | Ar<br>Ar               | AL<br>AL               | AL          |
| Sample Date    | 23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991 | 23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991 | 3-nov-199       | 3-nov-199<br>3-nov-199<br>3-nov-199     | 3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199<br>3-nov-199 | 3-nov-199 | 3-nov-199     | 3-nov-199 | 3-nov-199  | 3-nov-199<br>3-nov-199 | 3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 23-nov-1991 |
| Test Name      | PHENOL<br>PPDDD<br>PPDDE<br>PPDDT<br>PRTHN<br>PYR<br>UNKS 30                                          | 1117CE<br>1127CE<br>11DCE<br>11DCLE<br>12DCE<br>12DCLE<br>12DCLE                       | 120MB<br>130CLB | 13DMB<br>14DCLB<br>2CLEVE               | ACET      | C13DCP<br>C2AVE        | CZH3CL<br>CZH5CL<br>C6H6            | CCL4<br>CH2CL2         | CH3CL<br>CHBR3                      | CHCL3     | CS2<br>DBRCLM | ETCCHS    | MEK        | MNBK                   | STYR      | TISDEF                 | TCLEE                  | NNDPA       |
| Method         | UM16                                                                                                  | UM33                                                                                   |                 |                                         |           |                        |                                     |                        |                                     |           |               |           |            |                        |           |                        |                        | 90ND        |
| Site ID        | PBM-82-05                                                                                             | PBM-82-05                                                                              |                 |                                         |           |                        |                                     |                        |                                     |           |               |           |            |                        |           |                        |                        | PBM-82-05   |
| Site Type      | WELL                                                                                                  | WELL                                                                                   |                 |                                         |           |                        |                                     |                        |                                     |           |               |           |            |                        |           |                        |                        | WELL        |

| 1:28:52                                                         | Prog.          | ပပ                         | 000                                       | Ü           | ပပ                         | υυυυ                                | ນບບ             | ပပပ                              | បបប                                   | 000            | ပပ                   | 0000                              | သပပပပ                                        | ပပပပပ                                                                   | ပပပ                   | 0000                                         |          |
|-----------------------------------------------------------------|----------------|----------------------------|-------------------------------------------|-------------|----------------------------|-------------------------------------|-----------------|----------------------------------|---------------------------------------|----------------|----------------------|-----------------------------------|----------------------------------------------|-------------------------------------------------------------------------|-----------------------|----------------------------------------------|----------|
| ä                                                               | ISC            |                            |                                           |             | <u>α</u>                   |                                     |                 | æ                                | œ                                     | α,             | æ                    | œ                                 | ۵ <b>.</b> ۵۲                                | æ                                                                       | <b>&amp;</b> &        | <b>~ ~ ~</b>                                 |          |
|                                                                 | Meas.<br>Bool. | LTI                        |                                           |             |                            | 1111,<br>HH11,                      | 122             | 525                              | TOL                                   | ဌ              | 당                    | STIT                              | NLTI                                         | LUNII                                                                   | TOO:                  | LLANDO                                       | 4<br>]   |
| 1                                                               | Unit<br>Meas.  | ner<br>ner                 | MGL<br>MGL<br>MGL                         | UGL         | NGI                        |                                     |                 |                                  |                                       |                |                      |                                   |                                              | ner<br>ner<br>ner<br>ner                                                |                       |                                              | Jon      |
| 1 to 31-dec-9                                                   | Value          | 1.160e+000<br>1.110e+000   | 3.150e+002<br>4.080e+002<br>4.760e+002    | 4.500e+003  | 2.700e+004<br>7.000e+004   | 3000<br>4200<br>1000<br>1000        | 2009            | 2000                             | 9000                                  | 200            | 9008.                | 00014                             | 20000                                        | 4.630e+000<br>1.400e+000<br>5.000e+000<br>6.500e+000                    |                       | 00000                                        | . 5006   |
| l Report<br>, WI (BA)<br>ge: 01-nov-91                          | Depth          | 3.500                      | 93.500<br>93.500<br>93.500                | 93.500      | 93.500                     | www.                                | , , , ,         | ພູພູພ<br>ທູນທູ                   | S S S S S S S S S S S S S S S S S S S | 999            | a<br>S               | ພພພພ<br>ທີ່ທີ່ທີ່ທີ່              | ,                                            | 93.500<br>93.500<br>93.500<br>93.500                                    | ພູພູພູເ               |                                              | 3.5      |
| / Chemical<br>adger AAP,<br>Date Range                          | Lab            | A.                         | AL                                        | AL          | AL<br>AL                   | i ki ki ki                          | 244             | <b>12</b> 1                      | ZZZ                                   | KK!            | ar<br>A              | is se se s                        | ar ar                                        | AL ALL                                                                  | AL<br>AL              | AIL AIL                                      | A        |
| Variable Query Chem<br>nstallation: Badger<br>CGW Sampling Date | Sample Date    | 23-nov-1991<br>23-nov-1991 | 21-nov-1991<br>21-nov-1991<br>21-nov-1991 | 21-nov-1991 | 21-nov-1991<br>21-nov-1991 | 1-nov-19<br>1-nov-19<br>1-nov-19    | 1-nov-19        | 1-nov-19<br>1-nov-19<br>1-nov-19 | 1-nov-19<br>1-nov-19                  | 1-nov-19       | 1-nov-19<br>1-nov-19 | 1-nov-19<br>1-nov-19<br>1-nov-19  | 1-nov-19<br>1-nov-19<br>1-nov-19<br>1-nov-19 | 21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991 |                       | 1-nov-19<br>1-nov-19<br>1-nov-19<br>1-nov-19 | 1-nov-19 |
| I<br>File Code:                                                 | Test Name      | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NIT         | CL<br>SO4                  | 1111CE<br>1121CE<br>11DCE<br>11DCLÉ | 120CE<br>120CLB | 12DCLP<br>12DMB<br>13DCLB        | 13DCP<br>13DMB<br>14DCLB              | 2CLEVE<br>ACET | BRDCLM<br>C13DCP     | C2AVE<br>C2H3CL<br>C2H5CL<br>C6H6 | CCL4<br>CH2CL2<br>CH3BR<br>CH3CL             | CHCL3<br>CLC6H5<br>CS2<br>DBRCLM<br>ETC6H5                              | MEC6HS<br>MEK<br>MIBK | MNBK<br>STYR<br>T13DCP<br>TCLEA<br>TCLEE     | TRCLE    |
| Media                                                           | Method         | UW26                       | 00                                        | TF10        | TTO8                       | UM33                                |                 |                                  |                                       |                |                      |                                   |                                              |                                                                         |                       |                                              |          |
|                                                                 | Site ID        | PBM-82-05                  | PBM-85-01                                 | PBM-85-01   | PBM-85-01                  | PBM-85-01                           |                 |                                  |                                       |                |                      |                                   |                                              |                                                                         |                       | _                                            |          |
| 5-oct-1992                                                      | Site Type      | WELL                       | WELL                                      | WELL        | MELL                       | WELL                                |                 |                                  |                                       |                |                      |                                   |                                              |                                                                         |                       |                                              |          |

5-oct-1992

| :28:52                                          | Prog.          | υ           | υ           | ပပ                         | 000                                       | ပ           | v           | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|-------------------------------------------------|----------------|-------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                              | ISC            | ß           |             |                            |                                           |             | ۵.          | ь <b>с с с с р.с с с</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                 | Meas.<br>Bool. |             | LT          | ri                         |                                           |             |             | PROPOSITION TITOSTOPINATION PROPOSITION PR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 4                                               | Unit<br>Meas.  | UGL         | UGL         | UGL                        | MGL<br>MGL<br>MGL                         | UGE         | UGL         | 100 100 100 100 100 100 100 100 100 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| )1 to 31-dec-9                                  | Value          | 2.000e+000  | 9.000e-001  | 1.160e+000<br>1.110e+000   | 3.010e+002<br>3.820e+002<br>4.470e+002    | 1.800e+003  | 3.100e+004  | 2.74<br>1.140000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| ical Report<br>AAP, WI (BA)<br>Range: 01-nov-91 | Depth          | 93.500      | 93.500      | 3.100                      | 80.900<br>80.900<br>80.900                | 80.900      | 80.900      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Chem<br>Iger<br>Jate                            | rab            | AL          | AL          | ¥F                         | 보보보                                       | AL          | ĄŢ          | <b> </b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Variable Quer<br>stallation: B<br>CGW Sampling  | Sample Date    | 21-nov-1991 | 21-nov-1991 | 21-nov-1991<br>21-nov-1991 | 10-nov-1991<br>10-nov-1991<br>10-nov-1991 | 10-nov-1991 | 10-nov-1991 | 100-noover   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Ir<br>File Code:                                | Test Name      | UNK178      | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | TIN         | CL          | 11117CE<br>1127CE<br>110CCE<br>110CCE<br>120CCE<br>120CCB<br>120CCB<br>120CCB<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>C2H3CL<br>C2H3CL<br>C2H3CL<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C<br>CCH3C |
| Media                                           | Method         | UM33        | 90NO        | UW26                       | 00                                        | TF10        | TT08        | UM33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                 | Site ID        | PBM-85-01   | PBM-85-01   | PBM-85-01                  | PBM-85-02                                 | PBM-85-02   | PBM-85-02   | PBM-85-02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| -oct-1992                                       | Site Type      | WELL        | WELL        | WELL                       | WELL                                      | WELL        | WELL        | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

Site Type

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| Fig. 2   WH3 TCLER   10-nov-1991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                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                                                                                                                                   | ample Dat                             | Lab        | Depth                   | Value                                  | Unit<br>Meas.                            | Meas.<br>Bool.                         | ISC                | Prog. |
| -85-02 UNG6 NNDPA 10-nov-1991 AL 2.700 1.166+000 UGL -85-02 UW26 24DNT 10-nov-1991 AL 2.700 1.166+000 UGL -85-03 ON ALK 21-nov-1991 AL 116.600 4.460+0002 WGL -85-03 TT08 21-nov-1991 AL 116.600 4.460+0002 WGL -85-03 TT08 CL 21-nov-1991 AL 116.600 4.100+0004 UGL -85-03 TT08 CL 21-nov-1991 AL 116.600 4.100+0004 UGL -85-03 UM16 123TCB 21-nov-1991 AL 116.600 5.100+0004 UGL -85-03 UM16 123TCB 21-nov-1991 AL 116.600 5.500+0004 UGL -85-03 UM16 123TCB 21-nov-1991 AL 116.600 5.500+0004 UGL -85-03 UM16 123TCB 21-nov-1991 AL 116.600 1.100+0001 UGL -85-04 UM16 123TCB 21-nov-1991 AL 116.600 1.100+0001 UGL -85-05 UM26 21-nov-1991 AL 116.600 1.100+0001 UGL -85-07 21-nov-1991 AL 116.600 1.100+0001 UGL -85-08 UM26 21-nov-1991 AL 116.600 1.100+0001 UGL -85-09 UM26 21-nov-1991 AL 116.600 1.100+001 UGL -85-09 UM26 UM26 21-nov-1991 AL 116.600 1.100+001 UGL -85-09 UM26 21-nov-1991 AL 116.600 1.100 | PBM-85-02 | UM33   | TCLEA<br>TCLEE<br>TRCLE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0-nov-199<br>0-nov-199<br>0-nov-199   | <b>S</b> F | 999                     | .700e+<br>.000e-<br>.400e+             | Ton<br>ner<br>ner                        | ដ្ឋ                                    |                    | ပပပ   |
| -85-02 UW26 240NT 10-nov-1991 AL 2.700 1.1160e+000 UGL Ebror 10-nov-1991 AL 116.600 4.460e+002 UGL HARD 21-nov-1991 AL 116.600 4.460e+002 WGL Ebror 105 UBL  | PBM-85-02 | ONO6   | NNDPA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | -nov-199                              | AL         | 0.90                    | .900e-00                               | UGE                                      | LT                                     |                    | ပ     |
| Hear      | PBM-85-02 | UW26   | 24DNT<br>26DNT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0-nov-199<br>0-nov-199                | AL<br>AL   | .7                      | .160e+                                 | ngr                                      | LT                                     |                    | ບບ    |
| -85-03 TF10 NIT 21-nov-1991 AL 116.600 6.300e+003 UGL -85-03 TT08 CL 21-nov-1991 AL 116.600 3.100e+004 UGL -85-03 UM16 123TCB 21-nov-1991 AL 116.600 13.960e+000 UGL 112DCLB 21-nov-1991 AL 116.600 13.960e+000 UGL 12DCLB 21-nov-1991 AL 116.600 13.960e+000 UGL 13DCLB 21-nov-1991 AL 116.600 13.090e+001 UGL 24GTCP 21-nov-1991 AL 116.600 13.090e+001 UGL 24GTCP 21-nov-1991 AL 116.600 13.090e+001 UGL 24DTC 21-nov-1991 AL 116.600 13.00e+001 UGL 24DTC 21-nov-1991 AL 116.000 13.00e+001 UGL 24DTC 21-nov-1991 A | PBM-85-03 | 00     | ALK<br>HARD<br>TDS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1-nov-199<br>1-nov-199<br>1-nov-199   | AL<br>AL   | 16.60<br>16.60<br>16.60 | .370e+0<br>.460e+0<br>.870e+0          | MGL<br>MGL<br>MGL                        |                                        |                    | υυυ   |
| TTOB   CL   21-nov-1991   AL   116.600   3.100e+004   UGL   124TCB   21-nov-1991   AL   116.600   3.100e+004   UGL   124TCB   21-nov-1991   AL   116.600   3.960e+000   UGL   13DCLB   21-nov-1991   AL   116.600   1.100e+001   UGL   245TCP   21-nov-1991   AL   116.600   1.100e+001   UGL   21-nov-1991   AL   116.600   1.100e+0   | PBM-85-03 | TF10   | NIT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1-nov-199                             | AL         | 6.6                     | .300e+00                               | UGL                                      |                                        |                    | ပ     |
| UM16 123TCB 21-nov-1991 AL 116.600 3.960e+000 UGL 124TCB 21-nov-1991 AL 116.600 3.080e+000 UGL 120CLB 21-nov-1991 AL 116.600 9.350e+000 UGL 13DCLB 21-nov-1991 AL 116.600 9.350e+000 UGL 245TCP 21-nov-1991 AL 116.600 9.350e+001 UGL 24DMPN 21-nov-1991 AL 116.600 1.100e+001 UGL 24DMPN 21-nov-1991 AL 116.600 1.100e+001 UGL 24DMPN 21-nov-1991 AL 116.600 1.100e+001 UGL 24DMP 21-nov-1991 AL 116.600 1.100e+001 UGL 2CMP 21-nov-1991 AL 116.600 1.100e+001 UGL 2CMP 21-nov-1991 AL 116.600 1.100e+001 UGL 2CMP 21-nov-1991 AL 116.600 1.100e+001 UGL 2MNNIL 21-nov-1991 AL 116.600 1.100e+001 UGL 2MNNIL 21-nov-1991 AL 116.600 1.100e+001 UGL 2MNNIL 21-nov-1991 AL 116.600 1.100e+001 UGL 4CMNL 21-nov-1991 AL 116.600 1.100e+001 UGL 4CMN 21-nov-1991 AL 116.600 1.100e+001 UGL 4CMN 21-nov-1991 AL 116.600 1.100e+001 UGL 4CMN 21-nov-1991 AL 116.600 3.300e+001 UGL ACMN 21-nov-1991 AL 116.600 3.300 | -85       | TTO8   | CL<br>SO4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1-nov-199<br>1-nov-199                | AL<br>AL   | 16.60<br>16.60          | .100e+00                               | ngr                                      |                                        | Ç.                 | ບບ    |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PBH-85-03 | UM16   | 1237CB<br>124TCB<br>126CLB<br>126CLB<br>146CLB<br>246TCP<br>246TCP<br>246TCP<br>246TCP<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26D 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Variable Query Chemical Report Installation: Badger AAP, WI (BA) a File Code: CGW Sampling Date Range: 01-nov-91 to 31-

| 띪              | Ö                                                                       |
|----------------|-------------------------------------------------------------------------|
| ISC            | 1                                                                       |
| Meas.<br>Bool. | ដ                                                                       |
| Unit<br>Meas.  | ner                                                                     |
| Value          | 2.200e+001                                                              |
| Depth          | 116.600                                                                 |
| Lab            | AL                                                                      |
| Sample Date    | 21-nov-1991                                                             |
| Test Name      | ANTRC                                                                   |
| Method<br>Code | UM16                                                                    |
| Site ID        | PBM-85-03                                                               |
| Site Type      | WELL                                                                    |
|                | Type Site ID Code Test Name Sample Date Lab Depth Value Meas. Bool. ISC |

| Prog.          | 00000000                                                                         | 00000000                                                                                              | 000000000                                                                        | 00000000                                                                         | ၁၀၀၀၀၀၀င                                                                               | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                                        |
|----------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| ISC            | <b>¤ ¤</b>                                                                       | <b>~~~</b> ~                                                                                          | ac ac a                                                                          |                                                                                  | * c                                                                                    |                                                                                                |
| Meas.<br>Bool. | בבבבבבבב<br>בבבבבבבבבבבבבבבבבבבבבבבבבבבב                                         | ii Qii C                                                                                              | ::::::::::::::::::::::::::::::::::::::                                           | 121881289                                                                        | REEEEERER                                                                              | tertertert                                                                                     |
| Unit<br>Meas.  | 1900<br>1900<br>1900<br>1900<br>1900<br>1900                                     |                                                                                                       |                                                                                  |                                                                                  |                                                                                        | 1900<br>1900<br>1900<br>1900<br>1900<br>1900<br>1900<br>1900                                   |
| Value          | 2.200e+001<br>1.100e+001<br>1.100e+001<br>3.520e+001<br>1.540e+001<br>1.100e+001 | 5.390e+000<br>1.100e+001<br>6.500e+001<br>7.810e+000<br>2.310e+001<br>1.100e+001<br>1.650e+001        | 1.100e+001<br>5.610e+000<br>6.490e+001<br>7.480e+000<br>4.180e+001<br>7.040e+000 | 1.100e+001<br>1.210e+001<br>1.210e+001<br>1.100e+001<br>1.100e+001<br>1.650e+001 | 6.600e+000<br>2.200e+001<br>1.100e+001<br>1.980e+001<br>7.920e+000                     | 6.380e+000<br>3.300e+001<br>8.030e+001<br>1.100e+001<br>1.100e+001<br>1.000e+001<br>5.500e+001 |
| Depth          |                                                                                  |                                                                                                       |                                                                                  |                                                                                  |                                                                                        |                                                                                                |
| Lab            | S S S S S S S S S S S S S S S S S S S                                            | ********                                                                                              | A SE                                         | SEESESES                                                                         |                                                                                        |                                                                                                |
| Sample Date    |                                                                                  | 21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991 |                                                                                  | ,00000000                                                                        | 21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991 |                                                                                                |
| Test Name      | ANTRC<br>B2CEXM<br>B2CIPE<br>B2CIEE<br>B2EHP<br>BAANTR<br>BAPYR                  | BBHC<br>BB2P<br>BENSLF<br>BENSLF<br>BGHIPY<br>BKFANT<br>BALC<br>CHRY                                  | CLECP<br>CLEST<br>CLDAN<br>CLDAN<br>CPMS<br>CPMSO<br>CPMSO2<br>DBAHA<br>DBAHA    | DEP<br>DITH<br>DICKN<br>DMP<br>DNBP<br>DNOP<br>ENDRN                             | ENTRACE<br>ESTSO4<br>FLRENE<br>HCBD<br>HPCL<br>HPCLE<br>ICDPYR                         | LIN<br>MEXCLR<br>NAP<br>NBP<br>NDNPA<br>NNDPA<br>OXAT<br>PCP<br>PCP                            |
| t hod          | 416                                                                              |                                                                                                       |                                                                                  |                                                                                  |                                                                                        |                                                                                                |

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| 5-oct-1992 |           | Media  | Ir<br>File Code:                                                         | Variable Query<br>nstallation: Bac<br>CGW Sampling I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Chemical<br>Iger AAP,<br>Jate Rang                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Report<br>WI (BA)                                   | 91 to 31-dec-91                                                                  |                                         |                | 11          | :28:52                                  |
|------------|-----------|--------|--------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|----------------------------------------------------------------------------------|-----------------------------------------|----------------|-------------|-----------------------------------------|
| Site Type  | Site ID   | Method | Test Name                                                                | Sample Date                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Lab                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Depth                                               | Value                                                                            | Unit<br>Meas.                           | Meas.<br>Bool. | ISC         | Prog.                                   |
| WELL       | PBM-85-03 | UM16   | PHENOL<br>PPDDD<br>PPDDE<br>PPDDT<br>PRTHN<br>PYR<br>UNK547              | 21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ******                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 116.600<br>116.600<br>116.600<br>116.600<br>116.600 | 1.100e+001<br>1.020e+001<br>1.020e+001<br>8.030e+000<br>5.170e+000<br>1.870e+001 |                                         | 255555         | α v         | 0000000                                 |
| WELL       | PBM-85-03 | UM33   | 1117CE<br>1127CE<br>11DCE<br>11DCE<br>12DCE<br>12DCE<br>12DCLE<br>12DCLE | 21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | A SECTION OF THE SECT |                                                     | 1.320e+001<br>6.300e-001<br>1.400e+000<br>1.100e+000<br>7.600e+000               | 111111111111111111111111111111111111111 | 1222222        | ρ           | 00000000                                |
|            |           |        | 130CLB<br>130CP<br>130MB<br>140CLB                                       | 1-nov-19<br>1-nov-19<br>1-nov-19<br>1-nov-19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 32222<br>3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 16.66.6                                             |                                                                                  | 111111<br>100000                        | STINI          | × •         | 00000                                   |
|            |           |        | ACET<br>Benct v                                                          | 1-nov-19<br>1-nov-19<br>1-nov-19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 442                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 916.6                                               |                                                                                  | 135<br>135<br>135                       | in:            | œ           | បបថ                                     |
|            |           |        | C2H3CL<br>C2H3CL<br>C2H3CL<br>C2H5CL                                     | 1-004-19<br>1-004-19<br>1-004-19<br>1-004-19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | *****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                     |                                                                                  |                                         | tttggt         | « «         | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|            |           |        | CCL4<br>CH2CL2<br>CH3BR<br>CH3CL<br>CHBR3                                | 1-nov-19<br>1-nov-19<br>1-nov-19<br>1-nov-19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | SE S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                     |                                                                                  | 11111111111111111111111111111111111111  | N<br>ULTI      | <u>م</u> ه  | 00000                                   |
|            |           |        | CLCGHS<br>CSC<br>DBRCLM<br>ETCGHS                                        | 1-nov-19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | : <b>555</b> 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                     |                                                                                  |                                         | TOTT!          | œ           | 00000                                   |
| -          |           |        | MECONS<br>MEK<br>MIBK<br>MIBK<br>MIBK<br>TIJJOP<br>TCLEA<br>TCLEE        | 11-100 <li>11-100</li> <l< th=""><th>בונונונונונונונונונונונונונונונונונונונ</th><th></th><th></th><th>11111111111111111111111111111111111111</th><th></th><th><b>~~~~</b></th><th>υυυυυυυυ</th></l<> | בונונונונונונונונונונונונונונונונונונונ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                     |                                                                                  | 11111111111111111111111111111111111111  |                | <b>~~~~</b> | υυυυυυυυ                                |
| WELL       | PBM-85-03 | 90ND   | NNDPA                                                                    | 21-nov-1991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 116.600                                             | 2.500e+001                                                                       | UGL                                     |                |             |                                         |
| WEL        | PBM-85-03 | UW26   | 24DNT                                                                    | 21-nov-1991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3.800                                               | 1.160e+000                                                                       | ngr                                     | LT             |             |                                         |

PBM-85-04 PBM-85-04 PBM-85-04 PBM-85-04

Prog. 000000បប UU ISC Meas Bool Unit UGL Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 1.210e+001 1.400e+000 1.100e+000 2.300e+000 2.2000e+000 3.800e+000 3.800e+000 8.100e+000 1.000e+000 1.160e+000 1.110e+000 1.110e+000 2.930e+002 3.920e+002 4.790e+002 1.100e+004 1.000e+004 2.400e+004 7.900e+004 Value 3.800 3.800 99.100 99.100 99.100 99.100 99.000 Depth 088-nov-19991 21-nov-1991 21-nov-1991 21-nov-1991 08-nov-1991 08-nov-1991 08-nov-1991 Date 08-nov-1991 08-nov-1991 08-nov-1991 13-nov-1991 Sample Test Name 11117CE 11127CE 1110CE 1100CE 120CE 120CE 120CE 120CE 120CE 130CB 24DNT 26DNT 26DNT ALK HARD TDS NIT CL 504 Method TT08 **UM33** UW26 TF10 8 PBM-85-03 Site ID Site Type WELL WELL WELL WELL WELL

MIBK MNBK STYR T13DCP TCLEA

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| 1:28:52                                                            | Prog.          | ပပ                         | U           | ပပ                         | υυυ                                       | ပ           | v           | 0000000                                                                                        | ooo             | ၁၀၀၊            | 200         | ာပပ             | ပပပ                      | ອຍ             | າບບ            | ບບ             | ပပ                | ပပ       | ပပ            |                      | ) |
|--------------------------------------------------------------------|----------------|----------------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|------------------------------------------------------------------------------------------------|-----------------|-----------------|-------------|-----------------|--------------------------|----------------|----------------|----------------|-------------------|----------|---------------|----------------------|---|
| 11                                                                 | ISC            |                            |             |                            |                                           |             |             |                                                                                                | æ               | æ               | æ           | <b>~~</b>       |                          | Δ              | . ec           |                | ~                 | ;        | œ             | ~~~                  |   |
|                                                                    | Meas.<br>Bool. | LT                         | LT          | ដ្ឋ                        |                                           |             |             |                                                                                                | 1255            | 125             | ie:         | 122             | 1111<br>1111             | ì              | Q L            | LI             | Sch               | ដដ       | L S           | 222                  |   |
| 1                                                                  | Unit<br>Meas.  | UGL                        | UGL         | UGE                        | MGL<br>MGL<br>MGL                         | UGL         | ner         | มีมีมีมีมีมีมีมี<br>กลากกลา                                                                    | 3555            | 122             | 100         | ngr<br>ngr      | 3 5 5 5<br>5 5 5 5 5     | nor            | 1000           | nor<br>nor     | ner<br>ner        | UGL      | ugr<br>ugr    | 190<br>001<br>001    |   |
| 1 to 31-dec-9                                                      | Value          | 5.000e-001<br>2.400e+001   | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.800e+002<br>4.080e+002<br>4.750e+002    | 1.900e+004  | 1.900e+004  | 4.100e+000<br>6.300e-001<br>1.400e+000<br>1.100e+000<br>1.100e+000<br>9.700e+000<br>7.600e+000 | 2000            |                 |             |                 | 0014                     | 9006           | 000            | 310            | 400<br>000<br>900 | . 5006   | .000          |                      |   |
| 11 Report<br>7, WI (BA)<br>1ge: 01-nov-91                          | Depth          | 99.100                     | 99.100      | 3.300                      | 96.900<br>96.900<br>96.900                | 96.900      | 96.900      |                                                                                                | ,000            |                 |             | 900             |                          | 90             | 9              | 0.0            | 0.0               | 9.9      | 6.9           | 9.99                 |   |
| y Chemical<br>adger AAP,<br>Date Range                             | Lab            | 77                         | ¥.          | ZZ.                        | ***                                       | AL          | AL          | 222222                                                                                         | 1222<br>1222    | 122:            | <b>1</b> 22 | <b>1</b> 22     | <b>##</b> #              | 121            | <b>1</b>       | Ar<br>Ar       | A K               | Ar<br>Ar | Ar<br>Ar      | A A A                | ) |
| Variable Query Chem<br>Installation: Badger<br>: CGW Sampling Date | Sample Date    | 08-nov-1991<br>08-nov-1991 | 08-nov-1991 | 08-nov-1991<br>08-nov-1991 | 08-nov-1991<br>08-nov-1991<br>08-nov-1991 | 08-nov-1991 | 08-nov-1991 | 08-nov-1991<br>08-nov-1991<br>08-ncv-1991<br>08-ncv-1991<br>08-nov-1991<br>08-nov-1991         | , 0, 0, 0       | 0000            | 000         | 900             | 999                      | 66             | 90             | 96             | 99                | 99       | 90            | 999                  |   |
| In<br>Media File Code:                                             | Test Name      | TCLEE                      | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | TIN         | ษ           | 1117CE<br>1127CE<br>11DCE<br>12DCE<br>12DCE<br>12DCE                                           | 120KB<br>130CLB | 130MB<br>140CLB | ACET        | C13DCP<br>C2AVE | C2H3CL<br>C2H5CL<br>C6H6 | CCL4<br>CH2CL2 | CH3BR<br>CH3CL | CHBR3<br>CHCL3 | CLC6H5<br>CS2     | DBRCLM   | MEC6H5<br>MEK | MIBK<br>MNBK<br>STYR |   |
| Media                                                              | Method         | UM33                       | UNO6        | UW26                       | 0                                         | TF10        | TTO8        | UM33                                                                                           |                 |                 |             |                 |                          |                |                |                |                   |          |               |                      |   |
|                                                                    | Site ID        | PBM-85-04                  | PBM-85-04   | PBM-85-04                  | PBM-85-05                                 | PBM-85-05   | PBM-85-05   | PBM-85-05                                                                                      |                 |                 |             |                 |                          |                |                |                |                   |          |               |                      |   |
| 5-oct-1992                                                         | Site Type      | WELL                       | WELL        | WELL                       | WELL                                      | WELL        | WELL        | WELL                                                                                           |                 |                 |             |                 |                          |                |                |                |                   |          |               |                      | ) |

Variable Query Chemical Report Installation: Badger AAP, WI (BA)

|                                | Prog.          | υυυυ                                                     | ပ           | ပပ                         | υυυ                                       | ουυυ                                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|--------------------------------|----------------|----------------------------------------------------------|-------------|----------------------------|-------------------------------------------|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                | ISC            | æ                                                        |             |                            |                                           |                                                          | <b>a a a a a a a a a a</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                | Meas.<br>Bool. | LLL                                                      | LI          | LT                         |                                           | IJ                                                       | פַנַנְנַבְנַנְנַבָּנָ נַנְנִנְנִפָּנִנְנִנְנִנְנִנְנִנְנִנְנִנְנִנְנִנְנִנ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Ę.                             | Unit<br>Meas.  | ner<br>ner<br>ner                                        | UGL         | 190<br>ngr                 | MGL<br>MGL<br>MGL                         | UGE<br>UGE<br>UGE                                        | 177 177 177 177 177 177 177 177 177 177                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 91 to 31-dec-9                 | Value          | 5.000e+000<br>4.700e+000<br>5.000e-001<br>3.100e+001     | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.480e+002<br>2.760e+002<br>3.870e+002    | 1.000e+004<br>2.830e+001<br>2.200e+003<br>2.200e+004     | 4.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000<br>11.1000 |
| wi (BA)<br>e: 01-nov-          | Depth          | 96.900<br>96.900<br>96.900<br>96.900                     | 96.900      | 3.200                      | 82.900<br>82.900<br>82.900                | 82.900<br>82.900<br>82.900<br>82.900                     | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| : Badger AAP,<br>ing Date Rang | Lab            | A S S S S S S S S S S S S S S S S S S S                  | AL          | AL                         | SE SE                                     | FEFF                                                     | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| stallation:<br>CGW Sampli      | Sample Date    | 08-nov-1991<br>08-nov-1991<br>08-nov-1991<br>08-nov-1991 | 08-nov-1991 | 08-nov-1991<br>08-nov-1991 | 06-nov-1991<br>06-nov-1991<br>06-nov-1991 | 06-nov-1991<br>06-nov-1991<br>06-nov-1991<br>06-nov-1991 | 066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000<br>066-10000                                                                                                                                                                                                                                                                                                                                                                                                              |
| In File Code:                  | Test Name      | T13DCP<br>TCLEA<br>TCLEE                                 | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | CL<br>NO2<br>NO3<br>SO4                                  | 1117CE<br>1112TCE<br>11DCLE<br>11DCLE<br>12DCLE<br>12DCLE<br>12DCLE<br>12DCLE<br>13DMB<br>13DCLE<br>13DMB<br>13DCLE<br>13DCLE<br>CC18VE<br>CC18VE<br>CC19DCLE<br>CC19DCLE<br>CC14<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC19DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC10DCLE<br>CC                                                                         |
| Media                          | Method<br>Code | UM33                                                     | 0N06        | UW26                       | 8                                         | TT08                                                     | UM33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                | Site ID        | PBM-85-05                                                | PBM-85-05   | PBM-85-05                  | PBM-85-06                                 | PBM-85-06                                                | PBM-85-06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                | Site Type      | WELL                                                     | WELL        | WELL                       | WELL                                      | WELL                                                     | MELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

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000 υU 0000000 ບ υ ISC **\*\* 8** 8 ል ጆ ĸ Meas. Bool 1 **tstttts** UGL UGL Unit AGE AGE UGL MGL MGL MGL UGL Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 4.100e+0001 1.100e+0000 1.100e+0000 2.300e+0000 2.300e+0000 2.300e+0000 3.300e+0000 1.000e+001 5.000e+000 5.000e+000 4.700e+000 5.000e+000 5.000e-001 2.580e+002 3.980e+002 4.930e+002 .300e+004 1.400e+000 5.000e+000 6.500e+000 1.160e+000 1.110e+000 1.400e+004 9.000e-001 Value 82.900 82.900 82.900 82.900 82.900 87.600 87.600 87.600 887.6000 887.6000 887.6000 887.6000 887.6000 887.6000 887.6000 887.6000 887.6000 887.6000 2.700 87.600 82.900 87.600 Depth Ä AH Ä 06-nov-1991 06-nov-1991 06-nov-1991 06-nov-1991 06-nov-1991 06-nov-1991 099-nock-19991 09-nov-1991 09-nov-1991 09-nov-1991 Date 06-nov-1991 06-nov-1991 06-nov-1991 09-nov-1991 09-nov-1991 09-nov-1991 09-nov-1991 09-nov-1991 09-nov-1991 09-nov-1991 09-nov-1991 Sample Test Name 11117CE 11127CE 111DCLE 112DCLE 12DCLE 12DCLE 12DCLE 12DCLE 13DCLE 13DCLE 13DCLE 13DCLE 13DCLE C2AVE C2AVE C2AVE C2HSCL C6HS CCHSCL CCHSC CCHSCL CCHSCL CCHSC CCHS MIBK MNBK STYR TIJDCP TCLEA TCLEE NNDPA 24DNT 26DNT ALK HARD TDS NIT Method **UM33 UW26** TF10 TT08 **UM33** 00 PBM-89-05 PBM-89-05 PBM-85-06 PBM-85-06 PBM-89-05 PBM-89-05 PBM-85-06 Site ID Site Type WELL WELL WELL WELL WELL WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 0000000000                                                                                                           | υ           | ပပ                         | υυυ                                       | υ           | ပပ                         | <u></u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
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| ISC            | <b>~~~~</b>                                                                                                          |             |                            |                                           |             |                            | <b>æ æ æ ææ</b> • • •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Meas.<br>Bool. | tttessestt                                                                                                           | LT          | ដដ                         |                                           |             |                            | בבפ בבבפבבבבבבב                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Unit<br>Meas.  | 1900 1900 1900 1900 1900 1900 1900 1900                                                                              | UGE         | UGL                        | MGL<br>MGL                                | UGL         | UGE                        | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Value          | 9.300e+000<br>1.000e+000<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000<br>5.000e+000<br>5.000e+000         | 9.900e-001  | 1.160e+000<br>1.110e+000   | 3.160e+002<br>4.460e+002<br>5.090e+002    | 1.000e+004  | 3.800e+004<br>4.300e+004   | 4.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>2.00e+000<br>3.800e+000<br>3.800e+000<br>3.800e+000<br>8.100e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>5.000e+000<br>5.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>8.200e+000<br>1.000e+000<br>1.000e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Depth          | 87.600<br>87.600<br>87.600<br>87.600<br>87.600<br>87.600                                                             | 87.600      | 2.900                      | 109.000                                   | 109.000     | 109.000                    | 1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099<br>1099                                                                                                                                                                                                       |
| del            | **********                                                                                                           | AL          | AL<br>AL                   | AL AL                                     | AL          | ¥¥                         | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Sample Date    | 09-nov-1991<br>09-nov-1991<br>09-nov-1991<br>09-nov-1991<br>09-nov-1991<br>09-nov-1991<br>09-nov-1991<br>09-nov-1991 | 09-nov-1991 | 09-nov-1991<br>09-nov-1991 | 11-nov-1991<br>11-nov-1991<br>11-nov-1991 | 11-nov-1991 | 11-nov-1991<br>11-nov-1991 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Test Name      | ETCCHS<br>MECCHS<br>MEK<br>MIBK<br>MIBK<br>MNBK<br>STI3DCP<br>TCLEA<br>TCLEB                                         | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | TIN         | CL<br>SO4                  | 1117CE<br>1117CE<br>1112TCE<br>11DCE<br>12DCE<br>12DCE<br>12DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DCIB<br>13DC |
| Method         | имзз                                                                                                                 | 0N06        | UW26                       | 8                                         | TF10        | TT08                       | имзз                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Site ID        | PBM-89-05                                                                                                            | PBM-89-05   | PBM-89-05                  | PBM-89-06                                 | PBM-89-06   | PBM-89-06                  | PBM-89-06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Site Type      | WELL                                                                                                                 | WELL        | WELL                       | WELL                                      | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA)

5-oct-1992

|                  | Prog.          | 00000                                                    | ουυυ                         | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                            | ນບບ                  | Ü           | ပပ                         | 000                                       | ပ           | υ           | 0000000                                                                 | υυυ                                       | o o o c              | 000      | υυ              | ပပ                   | 20                   |                      |
|------------------|----------------|----------------------------------------------------------|------------------------------|--------------------------------------------------------------------|----------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|-------------------------------------------------------------------------|-------------------------------------------|----------------------|----------|-----------------|----------------------|----------------------|----------------------|
|                  | ISC            | œ                                                        | <b>KKK</b> 0                 | 4 pc                                                               | S                    |             |                            |                                           |             |             |                                                                         | œ                                         | œ                    | <b>~</b> | <b>~</b> ~      |                      | í                    | r ¤                  |
|                  | Meas.<br>Bool. | TOTT                                                     | 19999                        | 851E                                                               | <b>i</b>             | LT          | TI                         |                                           |             |             | בבבבבבב:                                                                |                                           | STE                  | OF       | 122             | <u>.</u>             | 11                   | ND                   |
| 7                | Unit<br>Meas.  | 190                                                      |                              | 130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130 | ner                  | UGL         | ner                        | MGL<br>MGL<br>MGL                         | UGL         | UGL         |                                                                         |                                           | 150                  | ngi      | ngr<br>ngr      | ngr<br>ngr           | 100                  | ngr                  |
| 11 to 31-dec-9   | Value          | 1.400e+000<br>5.000e+000<br>6.500e+000<br>9.300e+000     | 0000                         |                                                                    | . 400e+              | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.520e+002<br>3.260e+002<br>4.690e+002    | 1.200e+004  | 1.700e+004  | 4.100e+000<br>6.300e-001<br>1.400e+000<br>1.100e+000<br>7.600e+000      | .000e+000<br>.000e+000                    | .000e+00<br>.100e+00 | 000e+000 | .000e+00        | .000e-00             | .400e+00<br>.700e+00 | .000e+00             |
| Range: 01-nov-91 | Depth          | 109.000                                                  | 0000                         | 0000                                                               | 0.60                 | 109.000     | 3.600                      | 83.400<br>83.400<br>83.400                | 83.400      | 83.400      | 88888888888888888888888888888888888888                                  | 1444                                      | 444                  | 44       | 4.6             | 44.                  | , M.                 | 3.4.                 |
| Date Rar         | Lab            | i de la              | 2222                         | ar a                                                               | 144                  | AL          | AL<br>AL                   | AFF                                       | AL          | AL          | 222222                                                                  | a de la la                                | AF                   | AL       | AL.             | AL<br>SI             | AL                   |                      |
| CGW Sampling     | Sample Date    | 11-nov-1991<br>11-nov-1991<br>11-nov-1991<br>11-nov-1991 | -nov-199                     | -nov-199                                                           | -nov-199<br>-nov-199 | 11-nov-1991 | 11-nov-1991<br>11-nov-1991 | 07-nov-1991<br>07-nov-1991<br>07-nov-1991 | 07-nov-1991 | 07-nov-1991 | 07-nov-1991<br>07-nov-1991<br>07-nov-1991<br>07-nov-1991<br>07-nov-1991 | - nov - 199<br>- nov - 199<br>- nov - 199 | -nov-199             | -nov-199 | -nov-199        | -nov-199<br>-nov-199 | -nov-199<br>-nov-199 | -nov-199<br>-nov-199 |
| File Code:       | Test Name      | CLC6H5<br>CS2<br>DBRCLM<br>ETC6H5                        | MIRK<br>MIRK<br>MUBK<br>MOBY | T13DCP<br>TCLEA                                                    | TRCLE<br>UNKO64      | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NIT         | CL          | 1117CE<br>1127CE<br>11DCE<br>11DCLE<br>12DCE<br>12DCLE<br>12DCLE        | 120MB<br>130CLB                           | 13DMB<br>14DCLB      | ACET     | C13DCP<br>C2AVE | C2H3CL<br>C2H5CL     | CCL4                 | CH2CL2<br>CH3BR      |
| Media            | Method<br>Code | UM33                                                     |                              |                                                                    |                      | 90ND        | UW26                       | 0                                         | TF10        | TTO8        | UM33                                                                    |                                           |                      |          |                 |                      |                      |                      |
|                  | Site ID        | РВМ-89-0 <b>6</b>                                        |                              |                                                                    |                      | PBM-89-06   | PBM-89-06                  | PBM-89-07                                 | PBM-89-07   | PBM-89-07   | PBM-89-07                                                               |                                           |                      |          |                 |                      |                      |                      |
|                  | Site Type      | WELL                                                     |                              |                                                                    |                      | WELL        | WELL                       | WELL                                      | WELL        | WELL        | WELL                                                                    |                                           |                      |          |                 |                      |                      |                      |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 0000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ပ           | ပပ                         | ပပပ                                       | υυυυ                                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            | <b>K</b> KKKKK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |             |                            |                                           |                                                          | <b>α</b> α α α α                                                                                                                                                                                                                                                       |
| Meas.<br>Bool. | riting and ritinities of the ritinity of the restriction of the restri | LI          | 111                        |                                           | LT                                                       | ######################################                                                                                                                                                                                                                                 |
| Unit<br>Meas.  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | UGL         | UGL                        | MGL<br>MGL<br>MGL                         | 150<br>061<br>061                                        | 11111111111111111111111111111111111111                                                                                                                                                                                                                                 |
| Value          | 1.600e+000<br>8.200e+000<br>1.400e+000<br>5.000e+000<br>9.300e+000<br>1.000e+000<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.960e+002<br>3.560e+002<br>4.670e+002    | 1.700e+004<br>2.830e+001<br>8.600e+003<br>4.200e+004     | 4.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>2.800e+000<br>3.800e+000<br>3.800e+000<br>3.800e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000 |
| Depth          | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 83.400      | 2.700                      | 122.600<br>122.600<br>122.600             | 122.000<br>122.000<br>122.000<br>122.000                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                 |
| Lab            | *****************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | AL          | AL AL                      | A T T                                     | AL AL                                                    | SET                                                                                                                                                                                                                                |
| Sample Date    | 07-nov-1991<br>07-nov-1991<br>07-nov-1991<br>07-nov-1991<br>07-nov-1991<br>07-nov-1991<br>07-nov-1991<br>07-nov-1991<br>07-nov-1991<br>07-nov-1991<br>07-nov-1991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 07-nov-1991 | 07-nov-1991<br>07-nov-1991 | 06-nov-1991<br>06-nov-1991<br>06-nov-1991 | 06-nov-1991<br>05-nov-1991<br>06-nov-1991<br>06-nov-1991 | 06-1000V-19991<br>06-1000V-19991<br>06-1000V-19991<br>06-1000V-19991<br>06-1000V-19991<br>06-100V-19991<br>06-100V-19991<br>06-100V-19991<br>06-100V-19991<br>06-100V-19991<br>06-100V-19991<br>06-100V-19991                                                          |
| Test Name      | CH3CL<br>CHBR3<br>CHCL3<br>CLC6H5<br>CS2<br>CS2<br>CS2<br>CS2<br>MEC6H5<br>MEK<br>MIBK<br>MIBK<br>MIBK<br>ATYR<br>TT13DCP<br>TCLEA<br>TCLEA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | CL<br>NO2<br>NO3<br>SO4                                  | 1117CE<br>1127CE<br>110CLE<br>120CE<br>120CE<br>120CE<br>120CLE<br>120CLE<br>130CP<br>130CP<br>140CLB<br>140CLB<br>2CLEVE<br>ACET<br>ACET<br>ACET<br>C2AVE<br>C2AVE<br>C2AVE<br>C2HSCL                                                                                 |
| Method         | пмээ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>DN06</b> | UW26                       | 8                                         | TT08                                                     | UM33                                                                                                                                                                                                                                                                   |
| Site ID        | PBM-89-07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | PBM-89-07   | PBM-89-07                  | PBM-89-08                                 | PBM-89-08                                                | PBM-89-08                                                                                                                                                                                                                                                              |
| Site Type      | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | WELL        | WELL                       | WELL                                      | WELL                                                     | WELL                                                                                                                                                                                                                                                                   |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-9.

| Prog.          | 00000                                                         | ,0000                                            | 000000000                                                                                             | υ           | ပပ                         | υυυ                                       | ပ           | ပပ                         |                                                                                                                                                                                    |
|----------------|---------------------------------------------------------------|--------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            | ውα                                                            | æ                                                | <b>~~~~~</b>                                                                                          |             |                            |                                           |             | <u>α</u>                   | <b>x</b> x x x x                                                                                                                                                                   |
| Meas.<br>Bool. | N<br>LI<br>LI                                                 | TUZI                                             | ttssssst                                                                                              | LT          | tt                         |                                           |             |                            | 9929222222222                                                                                                                                                                      |
| Unit<br>Meas.  | 190                                                           |                                                  |                                                                                                       | ngr         | UGL                        | MGL<br>MGL<br>MGL                         | UGL         | UGL                        | 100 100 100 100 100 100 100 100 100 100                                                                                                                                            |
| Value          | .200e+00<br>.000e+00<br>.000e+00<br>.200e+00                  | . 400e+00<br>. 000e+00<br>. 500e+00              | 8.700e+000<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000<br>4.700e+000<br>5.000e+000        | 9.000e-001  | 1.160m+000<br>1.110m+000   | 2.580e+002<br>3.540e+002<br>3.960e+002    | 6.000e+003  | 2.600e+004<br>3.000e+004   | 4.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>2.800e+000<br>2.800e+000<br>3.800e+000<br>3.800e+000<br>3.800e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000 |
| Depth          | 22222                                                         | 222.60                                           | 1222.600<br>1222.600<br>1222.600<br>1222.600<br>1222.600                                              | 122.600     | 4.000                      | 111.300                                   | 111.300     | 111.300                    | 11111111111111111111111111111111111111                                                                                                                                             |
| Lab            | REFERE                                                        | <br>                                             | seeseese                                                                                              | AL          | AL<br>AL                   | KKK                                       | AL          | KK                         | A SA                                                                                                                                           |
| Sample Date    | 6-nov-199<br>6-nov-199<br>6-nov-199<br>6-nov-199<br>6-nov-199 | 6-nov-199<br>6-nov-199<br>6-nov-199<br>6-nov-199 | 06-nov-1991<br>06-nov-1991<br>06-nov-1991<br>06-nov-1991<br>06-nov-1991<br>06-nov-1991<br>06-nov-1991 | 06-nov-1991 | 06-nov-1991<br>06-nov-1991 | 23-nov-1991<br>23-nov-1991<br>23-nov-1991 | 23-nov-1991 | 23-nov-1991<br>23-nov-1991 | 23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991   |
| Test Name      | CCL4<br>CH2CL2<br>CH3BR<br>CH3CL<br>CHBR3                     | CLC6HS<br>CS2<br>DBRCLM<br>ETC6HS                | MECGHS<br>MEK<br>MIBK<br>MIBK<br>STYR<br>TIJDCP<br>TCLEE                                              | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NIT         | CL<br>SO4                  | 1111CE<br>1112CE<br>11DCE<br>11DCE<br>12DCE<br>12DCE<br>12DCE<br>13DCP<br>13DCP<br>13DCP<br>13DCP<br>13DCP<br>13DCP<br>CCLEVE<br>ACET<br>RRDCLM<br>CCLAVE                          |
| Method         | UM33                                                          |                                                  |                                                                                                       | UN06        | UW26                       | 8                                         | TF10        | TT08                       | ОМЗЗ                                                                                                                                                                               |
| Site ID        | PBM-89-08                                                     |                                                  |                                                                                                       | PBM-89-08   | PBM-89-08                  | PBM-89-09                                 | PBM-89-09   | PBM-89-09                  | PBM-89-09                                                                                                                                                                          |
| Site Type      | WELL                                                          |                                                  |                                                                                                       | WELL        | WELL                       | WELL                                      | WELL        | WELL                       | WELL                                                                                                                                                                               |

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ISC **A A 4444** ĸ Meas Bool tessessttest ဌ TH 급 감감 UGL UGL MAGE MGI UGL UGL UGL UGE UGL Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 5.000e-001 2.120e+000 3.700e+000 1.000e+000 1.000e+000 1.600e+000 2.620e+000 5.000e+000 6.500e+000 8.700e+000 9.300e+000 1.000e+000 1.000e+000 1.000e+000 8.700e+000 8.700e+000 8.700e+000 8.700e+000 9.300e+000 8.700e+000 8.700e+000 4.100e+000 6.300e-001 1.400e+000 1.100e+000 7.600e+000 2.800e+000 2.940e+002 3.140e+002 4.360e+002 1.160e+000 1.110e+000 5.300e+000 8.900e+000 6.000e+003 1.050e+001 1.000e+004 9.000e-001 5.660e-001 Value 3.700 110.500 110.500 110.500 110.500 1110.500 1110.500 1110.500 1110.500 1110.500 110.500 110.500 110.500 111.300 110.500 Depth APPER PROPERTY PROPER K 보보 777 Ä Ä 걸 뉟 23-nov-1991 06-nov-1991 Date 23-nov-1991 23-nov-1991 06-nov-1991 06-nov-1991 06-nov-1991 23-nov-1991 06-nov-1991 06-nov-1991 06-nov-1991 Sample Test Name 11117CE 1127CE 11DCE 11DCLE 12DCE 12DCLB 12DCLE 12DCLE 12DCLE 24DNT 26DNT NNDPA ALK HARD TDS **PB** Method Code TF10 TT08 **UM33 0000 UW26 SB03 SD24 SS16 UM33** PBM-89-11 PBM-89-11 PBM-89-09 PBM-89-09 PBM-89-09 PBM-89-11 PBM-89-11 PBM-89-11 PBM-89-11 PBM-89-11 Site Site Type 5-oct-1992 WELL WELL WELL WELL WELL WELL WELL WELL WELL

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Variable Query Chemical Report

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|---------------------------------------------------------|----------------|-------------------------------------------|--------------------------------------------------------------------|----------|----------------------|----------------------|----------------------|----------------------|----------------|----------|----------|----------------------|----------------------|--------------------------------------------------------------------------------------------------|-------------|----------------------------------|------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|
| 11                                                      | ISC            | ρ                                         | 4                                                                  | æ        | <b>c</b> c           | ;                    |                      | <u>α</u> α           | :              |          | æ        |                      | α                    | : cc (                                                                                           | K (K )      | ×,                               |            |             |                            |                                           |             |             |                            |             | ۵                          |
|                                                         | Meas.<br>Bool. | รรร                                       | 555                                                                | S F      | 122                  | LLI                  | i<br>i               | Š                    | 55             | 125      | 18       | ដ                    | ដូន                  | 29                                                                                               | 22          | 211                              | 15         | LT          | HI                         |                                           | LT          | LT          |                            |             |                            |
| 1                                                       | Unit<br>Meas.  | ner                                       | TON<br>NOT<br>NOT<br>NOT<br>NOT<br>NOT<br>NOT<br>NOT<br>NOT<br>NOT | UGL      | ner                  | ner                  | ngr<br>ngr           | UGL                  | ner            | 355      | 100      | ner<br>ner           | ngr                  | i<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S | 300         | 100                              | ner        | UGL         | NGL                        | MGL<br>MGL<br>MGL                         | UGL         | UGL         | TON                        | NGL         | TON<br>NCT                 |
| 1 to 31-dec-9                                           | Value          | 9.200e+000<br>3.800e+000                  |                                                                    | •••      | :                    |                      |                      |                      |                | •••      | •        | • • •                |                      | •                                                                                                | •••         | ~```                             | •••        | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.310e+002<br>2.560e+002<br>4.790e+002    | 5.660e-001  | 4.740e+000  | 2.780e+000<br>8.470e+000   | 6.700e+003  | 3.100e+004<br>5.900e+004   |
| l Report<br>, WI (BA)<br>ge: 01-nov-91                  | Depth          | 110.500                                   | 10.01                                                              | 20.5     | 10.5                 | 10.5                 | 10.5                 | 10.5                 | 10.0           |          | 10.5     | 10.5                 | 10.5                 | 10.5                                                                                             | 100         | 201                              | 10.5       | 110.500     | 3.600                      | 88.400<br>88.400<br>88.400                | 88.400      | 88.400      | 88.400<br>88.400           | 88.400      | 88.400<br>88.400           |
| / Chemical<br>adger AAP,<br>Date Range                  | Lab            | A S I                                     | 122                                                                | A F      | 122                  | K                    | ¥¥                   | AI.                  | N N            | <b>1</b> | <b>1</b> | Z Z                  | A K                  | \ <b>2</b> :                                                                                     | <b>1</b> 2: | 777                              | <b>3 2</b> | AL          | A.                         | AL<br>AL                                  | AL          | AL          | AL                         | AL          | A A                        |
| Variable Query<br>Installation: bad<br>: CGW Sampling D | Sample Date    | 06-nov-1991<br>06-nov-1991<br>06-nov-1991 | 6-nov-19<br>6-nov-19                                               | 6-nov-19 | 6-nov-19<br>6-nov-19 | 6-nov-19<br>6-nov-19 | 6-nov-19<br>6-nov-19 | 6-nov-19<br>6-nov-19 | 6-nov-19       | 6-nov-19 | 6-nov-19 | 6-nov-19<br>6-nov-19 | 6-nov-19<br>6-nov-19 | 6-nov-19                                                                                         | 6-nov-19    | 6-nov-19<br>6-nov-19<br>6-nov-19 | 6-nov-19   | 06-nov-1991 | 06-nov-1991<br>06-nov-1991 | 15-dec-1991<br>15-dec-1991<br>15-dec-1991 | 15-dec-1991 | 15-dec-1991 | 15-dec-1991<br>15-dec-1991 | 15-dec-1991 | 15-dec-1991<br>15-dec-1991 |
| File Codes                                              | Test Name      | 13DCLB<br>13DCP<br>13DMB                  | 14DCLB<br>2CLEVE                                                   | ACET     | C13DCP<br>C2AVE      | C2H3CL<br>C2H5CL     | C6H6<br>CCL4         | CH2CL2<br>CH3BR      | CH3CL<br>CHBB3 | CHCL3    | CS2      | DBRCLM<br>ETCGHS     | MECGH5<br>MEK        | MIBK                                                                                             | STYR        | TCLEA                            | TRCLE      | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | HG          | PB          | 85                         | NIT         | CL<br>SO4                  |
| Media                                                   | Method<br>Code | ОМЗЗ                                      |                                                                    |          |                      |                      |                      |                      |                |          |          |                      |                      |                                                                                                  |             |                                  |            | 0N06        | UW26                       | 00                                        | SB03        | SD24        | SS16                       | TF10        | TTO8                       |
|                                                         | Site ID        | PBM-89-11                                 |                                                                    |          |                      |                      |                      |                      |                |          |          |                      |                      |                                                                                                  | •           |                                  |            | PBM-89-11   | PBM-89-11                  | PBM-90-01D                                | PBM-90-01D  | PBM-90-01D  | PBM-90-01D                 | PBM-90-01D  | PBM-90-01D                 |
| 5-oct-1992                                              | Site Type      | WELL                                      |                                                                    |          |                      |                      |                      |                      |                |          |          |                      |                      |                                                                                                  |             |                                  |            | WELL        | WELL                       | WELL                                      | WELL        | WELL        | WELL                       | WELL        | WELT                       |

5-oct-1992

Site

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Ċ ...

|                                         | Prog.          | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     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|                                         | ISC            | 段段段段段 段 段段段段段段段段段段段段段 段段 段段                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                         | Meas.<br>Bool. | בנבנבנב האונים או האונים או האונים                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | LIBETTOROGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                         | Unit<br>Meas.  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      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190<br>190<br>190<br>190<br>190<br>190                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 91 to 31-dec-9                          | Value          | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    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.000e+000<br>.000e+000<br>.100e+000<br>.100e+000<br>.200e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            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| vI (BA)<br>: 01-nov-                    | Depth          | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      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| Media                                   | Method         | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        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|                                         | Site ID        | PBM-90-01D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | ουυυυυυ                                                                       | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                            | 000000                                                        | 000000                                                        | υυυυι                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0000                                  | ,00000000                                                             | 000000                                                                                                               |
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| ISC            | α. α.                                                                         | <b>~~~</b> ~                                                       | <b>K</b> KK                                                   | α α                                                           | ος ο                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | : ac a                                | ; <b>c</b> v                                                          | บบบบบบบบ                                                                                                             |
| Meas.<br>Bool. | LL                                        | igotto<br>Rition                                                   | STICK                                                         | 855558                                                        | HOHHO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ZZZZ                                  | ::::::::::::::::::::::::::::::::::::::                                | SEEEEEEEE                                                                                                            |
| Unit<br>Meas.  | 150<br>150<br>150<br>150<br>150<br>150                                        | 777777                                                             | 1901<br>1901<br>1901                                          | 1911191<br>1911191<br>1911191                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                                                                       | 150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150                                                          |
| Value          | .0000<br>.0000<br>.0000<br>.0000<br>.0000<br>.0000<br>.0000<br>.0000<br>.0000 | .000e+0<br>.700e+0<br>.100e+0                                      | . 5000e+0<br>. 5000e+0<br>. 6000e+0<br>. 0000e+0              | .0000<br>.8000<br>.2000<br>.2000<br>.2000<br>.2000<br>.0000   | . 800e+0<br>. 300e+0<br>. 700e+0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                       |                                                                       | 4.100e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000<br>1.100e+000<br>7.600e+000<br>2.800e+000                       |
| Depth          | 8888888<br>44444444                                                           |                                                                    | 888888<br>444444                                              | 88888<br>44444<br>6004                                        | 98888<br>56555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |                                                                       | 88888888888888888888888888888888888888                                                                               |
| Lab            | a sa                                      | <b>*****</b> *******************************                       | *****                                                         | See                                                           | 7777                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ZZZZ                                  | *********                                                             | A S S S S S S S S S S S S S S S S S S S                                                                              |
| Sample Date    | 5-dec-1999<br>5-dec-1999<br>5-dec-1999<br>5-dec-1999<br>5-dec-1999            | 5-4660-199<br>5-4660-199<br>5-4660-199<br>5-4660-199<br>5-4660-199 | S-dec-199<br>S-dec-199<br>S-dec-199<br>S-dec-199<br>S-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-d | 5-dec-199<br>5-dec-199<br>5-dec-199   |                                                                       | 15-dec-1991<br>15-dec-1991<br>15-dec-1991<br>15-dec-1991<br>15-dec-1991<br>15-dec-1991<br>15-dec-1991<br>15-dec-1991 |
| Test Name      | CL6CP<br>CL6ET<br>CLDAN<br>CPMS<br>CPMSO<br>CPMSO<br>CPMSO2<br>DBHC           | DESTUR<br>DEP<br>DITH<br>DLDRN                                     | DNBP<br>DNOP<br>ENDRN<br>ENDRNK<br>ESFSO4                     | FLRENE<br>HCBD<br>HPCL<br>HPCLE<br>ICDPYR<br>ISOPHR           | LIN<br>MEXCLR<br>MLTHN<br>NAP<br>NB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NDNPA<br>NNDPA<br>OXAT                | PHANTR<br>PHENOL<br>PPDDD<br>PPDDE<br>PPDDT<br>PRTHN<br>PYR<br>UNKS47 | 1117CE<br>1127CE<br>11DCE<br>11DCLE<br>12DCE<br>12DCLB<br>12DCLB<br>12DCLE<br>12DCLP                                 |
| Method         | UM16                                                                          |                                                                    |                                                               |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                                                                       | UM33                                                                                                                 |
| Site ID        | PBM-90-01D                                                                    |                                                                    |                                                               |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                                                                       | PBM-90-01D                                                                                                           |
| Site Type      | WELL                                                                          |                                                                    |                                                               |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                                                                       | WELL                                                                                                                 |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

0000000 ISC ttttggtgttgt CHAPACHTACACACTT ささささ Unit Meas. **555** UGL 9.200 e + 0000 l 1.000 e + 0000 l 2.100 e + 0000 l 2.100 e + 0000 l 1.000 e + 0000 e + 0000 l 1.000 e + 0000 3.600e+000 2.800e+000 1.000e+001 8.500e+000 2.690e+002 3.700e+002 2.720e+002 .800e+003 2.670e+000 4.470e+000 4.740e+000 5.200e+003 5.660e-001 Value 78.700 78.700 78.700 78.700 78.700 78.700 78.700 78.700 78.700 78.700 78.700 78.700 08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991 Date 08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991 Sample Test Name 13DCLB 13DCP 13DCP 13DMB 14DCLB 2CLEVE ACET BRDCLM CC13DCP CC245CL CC145CL CC146 CC146 CC146 CC12CL CH3CL CH3CL CH3CL CH3CL CCC6H5 CC13CL CC13 MEK MIBK MIBK STYR T13DCP TCLEA TCLEE 123TCB 124TCB 12DCLB 13DCLB Method **UM33 SB03 SD24 SS16** TF10 TTOB **UM16** 8 PBM-90-02D PBM-90-02D PBM-90-01D PBM-90-02D PBM-90-02D PBM-90-02D PBM-90-02D PBM-90-02D Site ID Site Type WELL WELL WELL WELL WELL MELL WELL WELL

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Site Type

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| 11:28:52                                                       | Prog.          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
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| 1                                                              | ISC            | <b>RRRR</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                                                | Meas.<br>Bool. |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1                                                              | Unit<br>Meas.  | 12111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1 to 31-dec-91                                                 | Value          | 5. 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Report<br>WI (BA)<br>e: 01-nov-91                              | Depth          | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| y Chemical<br>adger AAP,<br>Date Range                         | Lab            | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Variable Query Cher<br>stallation: Badger<br>CGW Sampling Date | Sample Date    | 00888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| In<br>File Code:                                               | Test Name      | 14DCLB 246TCP 246TCP 246TCP 24DCLP 24DCLP 24DCLP 24DCLP 26DNT 26DNT 26DNT 28DNT 28DN |
| Media                                                          | Method         | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                                | Site ID        | PBM-90-02D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 000000                                                            | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                        | 0000000                                                            | 0000000                                                       | 00000000000000                                                                                                       | , <b>000</b> 000000000                                                       |
|----------------|-------------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|
| ISC            | <b>KK</b>                                                         | <b>~~~</b>                                                    | K                                                                  | <b>~</b> ~ ~                                                  | <b>ଝ ଝ ଝ ଓ ଓଡ଼େ</b>                                                                                                  | n . ec.                                                                      |
| Meas.<br>Bool. | HHHOOH                                                            | 122115                                                        |                                                                    | INTRACT                                                       | 212121111                                                                                                            | בנפבבבבבבב                                                                   |
| Unit<br>Meas.  | 1900 1900 1900 1900 1900 1900 1900 1900                           |                                                               | 730<br>730<br>730<br>730<br>730<br>730<br>730<br>730<br>730<br>730 | 190<br>190<br>190<br>190<br>190                               |                                                                                                                      | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                        |
| Value          | 8006<br>2000<br>4000<br>6000<br>6000<br>6000<br>6000<br>6000<br>6 |                                                               |                                                                    |                                                               | 000000000000000000000000000000000000000                                                                              | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100                  |
| Depth          | 88888                                                             | 88.70                                                         | 88888                                                              | 888888                                                        | 78<br>78<br>78<br>78<br>78<br>78<br>78<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70 | 88888888888888888888888888888888888888                                       |
| Lab            | i de la                       | *****                                                         | }=====================================                             | FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF                       | **********                                                                                                           | **************************************                                       |
| Sample Date    | 8-dec-199<br>8-dec-199<br>8-dec-199<br>8-dec-199<br>8-dec-199     | 8-dec-199<br>8-dec-199<br>8-dec-199<br>8-dec-199<br>8-dec-199 | 00-1000<br>8-060-1000<br>8-060-1000<br>8-060-1000<br>8-060-1000    | 8-dec-199<br>8-dec-199<br>8-dec-199<br>8-dec-199<br>8-dec-199 |                                                                                                                      | ### ### ##############################                                       |
| Test Name      | CPMSO2<br>DBAHA<br>DBHC<br>DBZFUR<br>DIEP<br>DITH                 | DLDKA<br>DMBP<br>DNOP<br>ENDRN                                | ENECAN<br>EANT<br>FANT<br>FLRENE<br>HCBD<br>HPCL<br>HPCL<br>HCCL   | ISOPHR<br>LIN<br>MEXCLR<br>MLTHN<br>NAP<br>NB                 | NNDPA<br>OXAT<br>PCAT<br>PCANTR<br>PPDDDD<br>PPDDE<br>PXT<br>UNK532<br>UNK543                                        | 1111CE<br>1111CE<br>1121CE<br>1120CE<br>120CCE<br>120CCE<br>120CCE<br>130CCE |
| Method         | UM16                                                              |                                                               |                                                                    |                                                               |                                                                                                                      | UM33                                                                         |
| Site ID        | <b>РВМ-90-02</b> D                                                |                                                               |                                                                    |                                                               |                                                                                                                      | РВМ-90-02D                                                                   |
| Site Type      | WELL                                                              |                                                               |                                                                    |                                                               |                                                                                                                      | WELL                                                                         |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|               | Prog.          | 000                                       | 000                | 000         | 000       | ၁ပ           | ပပ                     | OC             | 000                                     | טט             | OU             | 00          | ບບ         | ပပ                     | υc             | 000                    | ပ         | ပပပ                                       | ပ           | v           | ပပ                         | U           | ပပ                         | ٠٠٠٠                                                                             |
|---------------|----------------|-------------------------------------------|--------------------|-------------|-----------|--------------|------------------------|----------------|-----------------------------------------|----------------|----------------|-------------|------------|------------------------|----------------|------------------------|-----------|-------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|----------------------------------------------------------------------------------|
|               | ISC            | æ                                         | æ                  | <b>64</b> 0 | •         |              | <u>م</u>               | æ              | e                                       | ۵,             | æ              |             | æ          | e e                    | <b>&amp;</b> 0 | 6                      |           |                                           |             |             |                            |             |                            | œ                                                                                |
|               | Meas.<br>Bool. | ST                                        | SE                 | 22          | 1         | ää           |                        | S F            | ដ                                       | ដ              | S.             | ដ           | 38         | 22                     | 25             | 223                    | ដ         |                                           | LT          | LT          | LT                         |             |                            | LLTT                                                                             |
| =             | Unit<br>Meas.  | ner                                       | nor<br>nor         | ner         | 355       | 196<br>107   | ngr<br>Ngr             | 100            | 355                                     | 355            | 190            | 195         | 35         | ner<br>ner             | 100            | 200                    | UGE       | MGL<br>MGL<br>MGL                         | UGL         | ner         | UGL                        | ner         | UGL                        | 150<br>061<br>061<br>061                                                         |
| 1 to 31-dec-9 | Value          | 5.000e+000<br>8.100e+000                  | •••                | . ~ ~       |           |              | •                      | •              | • • • • • • • • • • • • • • • • • • • • |                |                | •           | ٠.         | ٦,                     | ~~             |                        | ٦.        | 2.200e+002<br>2.780e+002<br>3.350e+002    | 5.660e-001  | 4.7406+000  | 2.670e+000<br>1.380e+001   | 5.300e+003  | 7.300e+003<br>1.800e+004   | 3.600e+000<br>2.800e+000<br>1.000e+001<br>8.500e+000<br>4.400e+000<br>5.000e+000 |
| ge: 01-nov-91 | Depth          | 78.700                                    | 8.70               | 8.70        | 8.70      | 8.70<br>8.70 | 8.70                   | 8.70           | 8.70                                    | 8.70           | 8.70           | 8.70        | 8.75       | 8.70<br>8.70           | 8.70<br>70     | 8.70                   | 8.70      | 72.800<br>72.800<br>72.800                | 72.800      | 72.800      | 72.800                     | 72.800      | 72.800                     | 72.800<br>72.800<br>72.800<br>72.800<br>72.800                                   |
| Date Range:   | Lab            | 222                                       | 1212               | 12 2        | 12:       | 44           | <b>1</b> 2             | 22             | :<br> <br>                              | <del>}</del> ; | 12.2           | <b>1</b> 22 | <b>3</b> 2 | 11                     | 77             | <b> </b>               | Į.        | ***                                       | <b>N</b> E  | ¥           | **                         | ¥F.         | ¥¥                         | A SALL I                                                                         |
| CGW Sampling  | Sample Date    | 08-dec-1991<br>08-dec-1991<br>08-dec-1991 | 8-dec-1998-dec-199 | 8-dec-199   | 8-dec-199 | 8-dec-199    | 8-dec-199<br>8-dec-199 | 8-dec-199      | 8-dec-199                               | 8-dec-199      | 8-dec-199      | 8-dec-199   | 8-dec-199  | 8-dec-199<br>8-dec-199 | 8-dec-199      | 8-dec-199<br>8-dec-199 | 8-dec-199 | 14-dec-1991<br>14-dec-1991<br>14-dec-1991 | 14-dec-1991 | 14-dec-1991 | 14-dec-1991<br>14-dec-1991 | 14-dec-1991 | 14-dec-1991<br>14-dec-1991 | 14-dec-1991<br>14-dec-1991<br>14-dec-1991<br>14-dec-1991<br>14-dec-1991          |
| File Code:    | Test Name      | 13DMB<br>14DCLB<br>2CLEVE                 | ACET               | C13DCP      | C2H3CL    | C6H6<br>C6H6 | CCL4<br>CH2CL2         | CH3BR<br>CH3CL | CHBR3                                   | CLCGHS         | CS2<br>DBRCI.M | ETCCHS      | MEK        | MIBK                   | STYR           | TCLES                  | TRCLE     | ALK<br>HARD<br>TDS                        | нс          | 894         | 85                         | TIN         | cr<br>so4                  | 1237CB<br>1247CB<br>12DCLB<br>13DCLB<br>14DCLB<br>2457CP                         |
| Media         | Method         | UM33                                      |                    |             |           |              |                        |                |                                         |                |                |             |            |                        |                |                        |           | 8                                         | <b>SB03</b> | SD24        | <b>SS16</b>                | TF10        | TT08                       | UM16                                                                             |
|               | Site ID        | PBM-90-02D                                |                    |             |           |              |                        |                |                                         |                |                |             |            |                        |                |                        |           | PBM-90-03D                                | PBM-90-03D  | PBM-90-03D  | PBM-90-03D                 | PBM-90-03D  | PBM-90-03D                 | PBM-90-03D                                                                       |
|               | Site Type      | WELL                                      |                    |             |           |              |                        |                |                                         |                |                |             |            |                        |                |                        |           | WELL                                      | WELL        | WELL        | MELL                       | WELL        | MELL                       | WELL                                                                             |

- 907

5-oct-1992

Site Type

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | υ¢          | טט         | O C    | ບບ         | O (      | ບເ       | υ           | ပ        | U             | ນເ         | υ          | ပ       | U            | ນບ         | Ü        | U        | ပေ         | ၁ (     | טט         | Ü        | ပ        | ບບ    | ບ        | 0       | ບເ     | ງບ       | Ü        | ပ        | ນປ      | Ü        | O (     | ບເ       | טט       | ບ        | ပ        | טט         | , O      | ບເ             | ວບບ             |
|----------------|-------------|------------|--------|------------|----------|----------|-------------|----------|---------------|------------|------------|---------|--------------|------------|----------|----------|------------|---------|------------|----------|----------|-------|----------|---------|--------|----------|----------|----------|---------|----------|---------|----------|----------|----------|----------|------------|----------|----------------|-----------------|
| ISC            | <b>64</b> 0 | K 6K       | æ      |            | æ        | ۵        | ć <u>pć</u> | æ        | <b>c</b> 6    | <b>×</b> 0 | : ex       | æ       | <b>c</b> . c | κ α        | æ        | æ        | æ          | Ø       | K 62       | ;        |          |       | æ        | æ       |        |          |          |          | α       | æ        | æ       |          | <b>~</b> |          | 6        | ×          | <b>~</b> |                |                 |
| Meas.<br>Bool. | 25          | 22         | 25     | 12         | 2        | 112      | 22          | S        | 29            | 2 2        | 2          | Q       | 29           | 22         | Q        | Q        | Q.         | 3       | 22         | ដ        | LI       | 55    | 12       | 2       | 11.    | 15       | Ţ        | 7.       | 12      | 2        | 2.      | 5.       | 12       | LT       | ដ        | 25         | 2        | 55             | ដដ              |
| Unit<br>Meas.  | ner         | ger        | ner    | 325        | UGE      | 151      | 190         | OGL      | ner<br>ier    | 150        | Ton<br>Oct | UGL     | nor<br>nor   | 150        | UGE      | UGL      | Jer<br>Lei | 3 5     | 100        | Jon      | UGL      | 1001  | 200      | Jon .   | 100    | 190      | JOD      | ner      | 100     | OGL      | ngr.    | 195      | บอก      | UGL      | 101      | 200        | ngr      | בר<br>בר<br>בר | ngr<br>ngr      |
| Value          | .000e+      | .0000      | .000e+ | . 500e+    | .000e+   | - 600e+  | .000e+      | .000e+   | .000e+        | + de C     | .000       | .000e+  | -000e+       | 0000       | 0000     | +9000·   | • 0000 ·   | 1000    | 0000       | .2006+   | .400e+   |       | .000     | .000e+  | 0000   | . 400e+  | .000e+   | .3006    | 0000    | .000e+   | .0006+  | 1006     | .000     | . 500e+  | .300e+   | . 100e+    | .000e+   | #000g          | 800e<br>500e    |
| Depth          | •           |            | •      | ;;         | di       | i.       | ; ;         |          | oi c          | ic         | : ~;       | 3       | o, c         | ,,         | 5        | 3        | ni c       | ;,      | ;          | 6        | ö        | · ·   | : ~      | •       | ic     | ;;       | d        | oi c     | ici     | ·        | ä       | ic       | : .;     | 3        | i.       | i.         | oi.      |                | 72.800          |
| Lab            | Z,          | <b>1</b> 2 | 22     | <b>1</b> 2 | <b>;</b> | A F      | 1           | AL       | ¥:            | 22         | <b>1</b>   | ¥.      | 2;           | <b>1</b> 2 | ¥        | Į.       | 7:         | ₹;      | <b>1</b> 2 | Z.       | 7        | 32    | !±       | 1       | 4:     | 12       | Y.       | 7:       | Į.      | ¥        | ¥:      | Z Z      | 12       | Ar.      | 7;       | <b>1</b> 2 | ¥:       | A A            | AL.             |
| Sample Date    | 14-dec-1991 | -dec-199   | C-199  | -dec-199   | dec-199  | -dec-199 | -dec-199    | -dec-199 | -dec-199      | ס ע        | -dec-199   | dec-199 | -dec-199     | -dec-199   | -dec-199 | -dec-199 | -dec-199   | dec-199 | -dec-199   | -dec-199 | -dec-199 | שמ    | -dec-199 | -dec-19 | ם ע    | -dec-199 | -dec-199 | -dec-199 | dec-199 | -dec-199 | dec-199 | -0ec-122 | -dec-199 | -dec-199 | -dec-199 | dec-199    | -dec-199 | 1000-14        | dec-1           |
| Test Name      | 246TCP      | 24DMPN     | 24DNP  | 26DNT      | 2CLP     | CONAP    | 2MP         | 2NANIL   | 2NP<br>330000 | SANCED     | 46DN2C     | 4BRPPE  | 4CANIL       | 4CLPPE     | 4MP      | 4NANIL   | ANA        | Abac    | AENSLF     | ALDRN    | ANAPNE   | ANTRC | BZCEXM   | B2CIPE  | BACLER | BAANTR   | BAPYR    | BBFANT   | BB2P    | BENSLF   | BENZOA  | BCHIFY   | BZALC    | CHRY     | CL6BZ    | CLECT      | CLDAN    | Crass          | CPMS02<br>DBAHA |
| Method         | <b>UM16</b> |            |        |            |          |          |             |          |               |            |            |         |              |            |          |          |            |         |            |          |          |       |          |         |        |          |          |          |         |          |         |          |          |          |          |            |          |                |                 |
| Site ID        | PBM-90-03D  |            |        |            |          |          |             |          |               |            |            |         |              |            |          |          |            |         |            |          |          |       |          |         |        |          |          |          |         |          |         |          |          |          |          |            |          |                |                 |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

Site Type

WELL

5-oct-1992

| Prog.          | ooo                        | υc                                    | 000        | ood       | ນບ        | ບ ບ                    | ာပ        | ၁ပ           | ပပ                                     | OC                     | ບບ        | υt                     | ) <b>(</b> ) | ຍເ                     | ງບ        | 0         | ບເ             | υ         | O I                    | ບບ                   | v         | ပပ                     | ပ          | ပပ                       | υ¢                     | טע          | υc                                     | ນບ        | Ů,          | ပပ                                                                      |                        |           |
|----------------|----------------------------|---------------------------------------|------------|-----------|-----------|------------------------|-----------|--------------|----------------------------------------|------------------------|-----------|------------------------|--------------|------------------------|-----------|-----------|----------------|-----------|------------------------|----------------------|-----------|------------------------|------------|--------------------------|------------------------|-------------|----------------------------------------|-----------|-------------|-------------------------------------------------------------------------|------------------------|-----------|
| ISC            | <b>~ ~</b>                 |                                       | <b>∝</b> ¢ | 4         | œ         | æ                      | œ         |              |                                        | æ                      | æ         |                        | æ            | ρ                      | 4         | æ         | ρ              | 4         |                        |                      |           | w w                    | a          | 卢그                       | <b></b> .              | <b>1</b> ~1 | 4                                      | a ∝       | <b>.</b>    | ٦ a                                                                     |                        | 3 K       |
| Meas.<br>Bool. | TUN                        | H.                                    | 129        | 25.       | 12        | 2 5                    | :2:       | ដដ           | ដដ                                     | S.                     | 12        | ដូដ                    | 2            | ដទ                     | ij        | 2         | 55             | ដ         | ti.                    | 35                   | ដ         |                        | Lī         | ដដ                       | 55                     | 15          | ដូរ                                    | 12        | ដូ          | 22                                                                      | 55                     | NO I      |
| Unit<br>Meas.  | ner<br>ner                 | UGL                                   | 150        | 355       | 190       | ner                    | 135       | 190          | ngr                                    | ner                    | 35        | 125                    | เรา          | 1001                   | 100       | Jon.      | בונים<br>בונים | 200       | Jon:                   | 150                  | CCL       | ner<br>ner             | UGL        | Jon<br>Net               | UGL                    | 190         | ner                                    | ner       | ner         | 155<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>2 | ngr                    | ngr       |
| Value          | 0000                       | .700e+0                               | .000e+0    | . 500e+0  | .000e+0   | .000e+0                | 0000      | . 200e+0     | .200 <b>e</b> +0<br>.200 <b>e</b> +0   | .000e+0                | 0000      | .300 <b>6</b> +0       | 0000+0       | 0000                   | 1006+0    | .000e+0   | 0000           | . 700e+0  | .300e+0                | . 200e+0<br>. 700e+0 | . 700e+0  | .0000-0                | .100e+     | 6.300e-001<br>1.420e+000 | . 100e+                | . 700e+     | . 600e+                                | .000e+    | .200e+      | .000e+                                                                  | .100e+                 | .000e+    |
| Depth          | 72.800<br>72.800<br>72.800 | 22.8                                  | 200        | , co. c   | 900       | 2 62                   | 200       | 900          | 2.<br>8.8                              | 200                    | 121       | 2 Z                    | 100          | , v<br>9 6             | 2.8       | 8.0       | 7 C            | 200       |                        | 9.00                 | 80        | 200                    | 2.8        | 72.800                   | 2.0<br>8.0             | 2.8         | 22                                     | 20        | 2, c<br>B o | 200                                                                     | 200                    | 2.8       |
| Lab            | ***                        | 77                                    | Z.         | IA I      | 12:       | AL<br>AL               | Z         | <b>3 2 3</b> | 22                                     | Ä                      | ¥.        | Y.                     | Y.           | AL AL                  | AL        | ¥:        | <b>3 3</b>     | N.        | Ä                      | <del>}</del>         | AL.       | 44                     | AL         | AL<br>AL                 | AL<br>AL               | ¥!          | AL<br>L                                | A.        | Ä           | 3.2                                                                     | A.                     |           |
| Sample Date    | a p p                      | <b>4-dec-199</b><br><b>4-de</b> c-199 | 4-dec-199  | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199    | <b>4-de</b> c-199<br><b>4-de</b> c-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | -dec-199     | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199      | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199            | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199  | g g                      | 4-dec-199<br>4-dec-199 | 4-dec-199   | <b>4-dec-</b> 199<br><b>4-dec-</b> 199 | 4-dec-199 | 4-dec-199   | 4-dec-199                                                               | 4-dec-199<br>4-dec-199 | 4-dec-199 |
| Test Name      | DBHC<br>DBZFUR<br>DEP      | DITH<br>DLDRN                         | DMP        | DNOP      | ENDRNK    | FANT                   | FLRENE    | HPCL         | HPCLE                                  | ISOPHR                 | MEXCLR    | NAP                    | NB           | NNDPA                  | OXAT      | PCP       | PHENOL         | PPDDD     | PPDDE                  | PRTHN                | PYR       | UNK547                 | 111TCE     | 11000                    | 11DCLE<br>12DCE        | 12DCLB      | 12DCLE<br>12DCLP                       | 12DMB     | 130CLB      | 130MB                                                                   | 14DCLB<br>2CLEVE       | ACET      |
| Method         | UM16                       |                                       |            |           |           |                        |           |              |                                        |                        |           |                        |              |                        |           |           |                |           |                        |                      |           |                        | UM33       |                          |                        |             |                                        |           |             |                                                                         |                        |           |
| Site ID        | PBM-90-03D                 |                                       |            |           |           |                        |           |              |                                        |                        |           |                        |              |                        |           |           |                |           |                        |                      |           |                        | PBM-90-03D |                          |                        |             |                                        |           |             |                                                                         |                        |           |

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| -oct-1992 |            | Media<br>Method | File Coc         | Variable Query<br>stallation: Ba<br>CGW Sampling | Chemical<br>dger AAP,<br>Jate Rang | ∝≥                  | 1 to 31-dec-9                 | -            | Me<br>B<br>B<br>B | 11           | :28:52   |
|-----------|------------|-----------------|------------------|--------------------------------------------------|------------------------------------|---------------------|-------------------------------|--------------|-------------------|--------------|----------|
| Site Type | Site ID    | Code            | Test Name        | Sample Date                                      | Lab                                | Depth               | Value                         | Meas.        | 1                 | ISC          | Prog.    |
| WELL      | PBM-90-03D | UM33            | BRDCLM<br>C13DCP | 4-dec-199<br>4-dec-199                           | 44                                 | 22.8                | .900e+0                       | ugr          | ri<br>S           | ႕ထ           | ပပ       |
|           |            |                 | CZAVE            | 4-dec-199                                        | Z.                                 | 200                 | .000e+0                       | ner          | 2.                | α.           | 0        |
|           |            |                 | CZHSCL           | 4-dec-199                                        | <b>1</b>                           | 260                 | .120e+0                       | ner          | ដ                 | <b></b>      | ບບ       |
|           |            |                 | C6H6             | 4-dec-199                                        | 뉟:                                 | 2.<br>8.0           | .400e+0                       | ngr          | ដ                 | J.           | ບ        |
|           |            |                 | CCL4<br>CH2CL2   | 4-dec-199<br>4-dec-199                           | A.                                 | 200                 | . 700 <b>e</b> +0             | 1961<br>1961 | ដ                 | ם ני         | ບເ       |
|           |            |                 | CH3BR            | 4-dec-199                                        | Z.                                 | 2                   | .000e+0                       | ner          | Q                 | . æ          | ບ        |
|           |            |                 | CH3CL<br>CHRR3   | 4-dec-199<br>4-dec-199                           | AI.                                | ن<br>ص م            | .600e+0                       | 192          | ដូរ               | ٦,           | υc       |
|           |            |                 | CHCL3            | 4-dec-199                                        | Z.                                 | 2 60                | .300e-0                       | 190          | ដ                 | <b>3</b> 12  | ວ ບ      |
|           |            |                 | CLC6H5           | 4-dec-199                                        | 7:                                 | 8.0                 | .400e+0                       | ner          | ដ                 | ı            | 0        |
|           |            |                 | DBRCLM           | 4-dec-199<br>4-dec-199                           | <b>.</b>                           | 26                  | .000e+0                       | 7.00         | Q E               | <b>×</b> ,-: | ນປ       |
|           |            |                 | ETCGHS           | 4-dec-199                                        | Z.                                 | 2.8                 | .300e+0                       | ner          | ដ                 | 11           | υ        |
|           |            |                 | MECCHS           | 4-dec-199<br>4-dec-199                           | AL<br>L                            | 2.<br>20. a         | . 700e+0                      | ner          | ដ                 | ٦e           | ပေ       |
|           |            |                 | MIBK             | 4-dec-199                                        | 12                                 | 2.0                 | .0000+0                       | 190          | Q                 | n 🛭          | ບບ       |
|           |            |                 | MNBK             | 4-dec-199                                        | AL                                 | 2.8                 | .000e+0                       | UGL          | 2                 | : ec         | υ        |
|           |            |                 | STYR             | 4-dec-199                                        | <b>;</b>                           | 9<br>8              | 0000+0                        | ngr          | Q.                | oc i         | <u>ن</u> |
|           |            |                 | TCLEA            | 4-dec-199<br>4-dec-199                           | <b>1</b>                           | 200                 | 2000 <b>6</b> +0              | 1961         | Q F               | <b>~</b>     | טנ       |
|           |            |                 | TCLEE            | dec                                              | 122                                | 72.800              | 0000                          | ner          | ដដ                | 1-1-2        | ວບບ      |
| WELL      | PRN-82-018 | S               | MIK              | 4-795-199                                        | Ā                                  | 100                 | 01000                         | 107          | }                 | ı            | , (      |
|           |            | }               | HARD             | <b>ס</b> ס                                       | 122                                | 112.200             | 3.520e+002                    | W W G L      |                   |              | ບບບ      |
| WELL      | PBN-82-01A | SB03            | HG               | 04-dec-1991                                      | AL                                 | 112.200             | 5.660e-001                    | UGL          | LT                |              | ပ        |
| WELL      | PBN-82-01A | SD24            | PB               | 04-dec-1991                                      | ¥.                                 | 112.200             | 4.740e+000                    | ngr          | LT                |              | ပ        |
| WELL      | PBN-82-01A | 5516            | 88               | 04-dec-1991<br>04-dec-1991                       | ¥.                                 | 112.200             | 2.670e+000<br>4.660e+001      | ner          | LT                |              | υυ       |
| WELL      | PBN-82-01A | TF10            | LIN              | 04-dec-1991                                      | AL                                 | 112.200             | 4.900e+003                    | ngr          |                   |              | ပ        |
| WELL      | PBN-82-01A | TT08            | CL<br>SO4        | 04-dec-1991<br>04-dec-1991                       | AL<br>AL                           | 112.200             | 3.200e+004<br>2.800e+004      | ner          |                   | Ω.           | υυ       |
| WELL      | PBN-82-01A | UM33            | 111TCE           | 4-dec-199                                        | AL                                 | 12.2                | .100e+00                      | ngr          | 7                 |              | <b>ن</b> |
|           |            |                 | 110CE            | 4-dec-199                                        | <b>1</b> 4                         | 12.2                | .420e+00                      | 190          | 35                |              | ບບ       |
|           |            |                 | 11DCLE<br>12DCE  | 4-dec-199<br>4-dec-199                           | ar<br>ar                           | $\frac{12.2}{12.2}$ | .100 <b>e</b> +00<br>.100e+00 | ngr<br>ngr   | בב                |              | ပပ       |
|           |            |                 | 12DCLB<br>12DCLE | 4-dec-199<br>4-dec-199                           | AL<br>A                            | 12.2<br>12.2        | .700e+00<br>.600e+00          | ngr<br>ngr   | LTI               |              | υu       |
|           |            |                 | 12DCLP<br>12DMB  | 0 0                                              | ar.                                | 112.200             | 800e                          | ner          | 128               | æ            | 000      |
|           |            |                 | 13DCLB           | 4-dec-199                                        | AL                                 | 12.2                | .200e+00                      | ngr          | 15                | <b>:</b>     | υ        |

Prog.

ISC

Meas Bool

Unit

Test Name

Method **UM33** 

> PBN-82-01A Site ID

Site Type

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 3.800e+000 1.000e+000 1.100e+000 Value Depth 004-1-10991 004-1-10991 004-1-10991 004-1-10991 004-1-10991 004-1-10991 004-1-10991 004-1-10991 004-1-10991 004-1-10991 004-1-10991 004-1-10991 004-1-10991 004-1-10991 004-1-10991 004-1-10991 004-1-10991 Date Sample

|      |            |      |                                                        |                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                              |                                                                                  |                                                      | ŀ       |         | İ                                                |
|------|------------|------|--------------------------------------------------------|----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------|---------|---------|--------------------------------------------------|
| WELL | PBN-82-01A | UM33 | 13DCP<br>13DMB<br>14DCLB                               | 1.1.1.1                                                                                | 777                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 112.200                                      | 8000                                                                             | 190<br>190<br>190                                    | TOT:    | æ       | 0000                                             |
|      |            |      | ACET<br>BRDCLM                                         | 4-dec-199<br>4-dec-199                                                                 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 12.20                                        | . 000e+00<br>. 900e+00                                                           | 777                                                  |         |         | \ <b>,</b> , <b>,</b> , , ,                      |
|      |            |      | C13DCP<br>C2AVE                                        | 4-dec-199<br>4-dec-199<br>4-dec-199                                                    | 222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 12.20                                        | .000e+000.                                                                       | ngr<br>ngr                                           |         | æ æ     | r                                                |
|      |            |      | CZHSCL<br>CZHSCL<br>C6H6                               | 4-dec-199<br>4-dec-199<br>4-dec-199                                                    | 111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 12.20                                        | .120e+00<br>.400e+00                                                             | agir<br>agir<br>agir                                 | 155     |         | \ <b>(</b> \ \ ( \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
|      |            |      | CCL4<br>CH2CL2                                         | 4-dec-199<br>4-dec-199                                                                 | <b>4</b> 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 12.20                                        | .800e+00                                                                         | ner<br>ner                                           |         |         |                                                  |
|      |            |      | CH3BR<br>CH3CL                                         | 4-dec-199<br>4-dec-199                                                                 | K K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 12.20                                        | .000e+00<br>.600e+00                                                             | nor                                                  | N I     | æ       |                                                  |
|      |            |      | CHBR3<br>CHCL3                                         | 4-dec-199<br>4-dec-199                                                                 | zz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 12.20                                        | .200e+00                                                                         | ngr<br>ngr                                           | ដ       |         | <i>.</i>                                         |
|      |            |      | CLC6H5<br>CS2                                          | 4-dec-199<br>4-dec-199                                                                 | 77                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 12.20                                        | .400e+00<br>.000e+00                                                             | ner                                                  |         | œ,      |                                                  |
|      |            |      | DBRCLM<br>ETC6H5                                       | 4-dec-199<br>4-dec-199                                                                 | <b>#</b> #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 12.20                                        | .500e+00<br>.300e+00                                                             | ner                                                  |         |         |                                                  |
|      |            |      | Mecch5<br>Mek                                          | 4-dec-199<br>4-dec-199                                                                 | <b>4</b> 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 12.20<br>12.20                               | .700e+00<br>.000e+00                                                             | ngr<br>ngr                                           |         |         | E\ E\                                            |
|      |            |      | MIBK                                                   | 4-dec-199                                                                              | 72                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 12.20                                        | 0000+000                                                                         | ner                                                  |         |         | <i>ese</i>                                       |
|      |            |      | STYR                                                   | 4-dec-199                                                                              | 1212                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 12.20                                        | 0000                                                                             | ngr<br>ngr                                           |         | . cc cc |                                                  |
|      |            |      | TCLEA<br>TCLEE<br>TRCLE                                | 4-dec-199<br>4-dec-199<br>4-dec-199                                                    | <b>##</b> #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 22.20                                        | .000e-00<br>.550e+00                                                             | Ton<br>Ton                                           |         |         |                                                  |
| WELL | PBN-82-01A | 90ND | NNDPA                                                  | 04-dec-1991                                                                            | ΝΓ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 112.200                                      | 9.900e-001                                                                       | ner                                                  | IJ      |         | υ                                                |
| WELL | PBN-82-01A | UW26 | 24DNT<br>26DNT                                         | 04-dec-1991<br>04-dec-1991                                                             | ¥.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 112.200                                      | 1.160e+000<br>1.110e+000                                                         | Ton                                                  | ដ្ឋ     |         | υυ                                               |
| WELL | PBN-82-018 | 00   | ALK<br>HARD<br>TDS                                     | 25-nov-1991<br>25-nov-1991<br>25-nov-1991                                              | ***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 111.300<br>111.300<br>111.300                | 2.850e+002<br>3.680e+002<br>4.130e+002                                           | MGL<br>MGL<br>MGL                                    |         |         | ០០០                                              |
| WELL | PBN-82-01B | TF10 | TIN                                                    | 25-nov-1991                                                                            | AL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 111.300                                      | 6.300e+003                                                                       | UGL                                                  |         |         | ပ                                                |
| Well | PBN-82-01B | TT08 | CL<br>SO4                                              | 25-nov-1991<br>25-nov-1991                                                             | K K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 111.300                                      | 3.100e+004<br>3.300e+004                                                         | ngr<br>ngr                                           |         | Δ,      | ບບ                                               |
| WELL | PBN~82-01B | UM33 | 1117CE<br>1127CE<br>11DCE<br>11DCLE<br>12DCE<br>12DCLE | 25-nov-1991<br>25-nov-1991<br>25-nov-1991<br>25-nov-1991<br>25-nov-1991<br>25-nov-1991 | A SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELECTION OF THE SELE | 1111.300<br>1111.300<br>1111.300<br>1111.300 | 4.100e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000<br>9.700e+000<br>7.600e+000 | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | בבבבבבב |         | 0000                                             |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 000                                       | 000                    | ပပ                                   | υc        | ວບບ                    | טטנ       | oc           | יטט         | ບບ                     | ပ         | ၁ပ                     | ပ         | ບບ                     | ບເ        | ပပ                                                                             | ပ         | ບບ                     | o O       | ပပ                     | ပ           | ပပ                         | ບບບ                                       | Ü           | υ           | υυυυυ                                                    |
|----------------|-------------------------------------------|------------------------|--------------------------------------|-----------|------------------------|-----------|--------------|-------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|--------------------------------------------------------------------------------|-----------|------------------------|-----------|------------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|
| ISC            | ~                                         | <b>~</b>               |                                      | æ         | α; α                   | •         |              | 4           | œ.                     |           |                        | <b>~</b>  |                        |           | <b>K</b> K                                                                     | <b>K</b>  | <b>0</b> 4, 02         | :         |                        |             |                            |                                           |             | <u>α</u>    |                                                          |
| Meas.<br>Bool. | TARE                                      | i i i                  | ដដ                                   | S.        | 125                    | 111       | 125          | <b>i</b>    | Z I                    | 5.        | 55                     | 2         | 11                     | ង         | 22                                                                             | Q         | 25                     | 15        | r:1                    | LT          | ដ្ឋ                        |                                           |             |             | 11111                                                    |
| Unit<br>Meas.  | not<br>not                                | 100                    | Jer<br>ner                           | Jon       | non<br>non             | 100       | 355          | i de la     | der<br>Cer             | ner       | วอก                    | ner       | 350                    | ner       | 195<br>205<br>110<br>110<br>110<br>110<br>110<br>110<br>110<br>110<br>110<br>1 | UGL       |                        | ner       | ner<br>ner             | UGL         | ngr                        | MGL<br>MGL<br>MGL                         | UGE         | ner         | 19n<br>19n<br>19n                                        |
| Value          | 2.800e+000<br>5.000e+000                  | 8000                   | .100 <b>e</b> +0<br>.200 <b>e</b> +0 | .000e+0   | 0000                   | .000e-0   | . 400e+0     | .370e+0     | .000 <b>e</b> +0       | .200e+0   | . 400e+0               | .000e+0   | 3000+0                 | . 700e+0  | .000                                                                           | .000e+C   | 0000                   | .700e+C   | .000                   | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.650e+002<br>3.320e+002<br>4.590e+002    | 4.400e+003  | 3.200e+004  | 4.100e+000<br>6.300e-001<br>1.400e+000<br>1.100e+000     |
| Depth          | 111.300                                   | 111                    | $\frac{11.3}{11.3}$                  | 11.3      | 111                    | 11.       | 111          | 11:         | 11.3<br>11.3           | 11.3      | 11.3                   | 11.3      | 11.3                   | 11.       | 11.3                                                                           | 11.3      | 11.5                   | 11.       | 11.3                   | 111.300     | 3.700                      | 111.500<br>111.500<br>111.500             | 111.500     | 111.500     | 111.500<br>111.500<br>111.500<br>111.500                 |
| Lab            | 222                                       | 22                     | ##                                   | Z Z       | 14                     | A         | i k          | <b>1</b> 2: | <b>3</b> 2             | Z:        | <b>4</b> 4             | Į:        | <b>3</b> 2             | 7:        | 44                                                                             | ¥         | <b>7</b>               | 12:       | <b>1</b> 1             | AL          | ¥¥                         | KKK                                       | AL          | AL          | AL AL                                                    |
| Sample Date    | 25-nov-1991<br>25-nov-1991<br>25-nov-1991 | 5-nov-199<br>5-nov-199 | 5-nov-199<br>5-ncv-199               | 5-nov-199 | 5-nov-199<br>5-nov-199 | 5-nov-199 | 5-nov-199    | 5-nov-199   | 5-nov-199<br>5-nov-199 | 5-nov-199 | 5-nov-199<br>5-nov-199 | 5-nov-199 | 5-nov-199<br>5-nov-199 | 5-nov-199 | 5-nov-199<br>5-nov-199                                                         | 5-nov-199 | 5-nov-199<br>5-nov-199 | 5-nov-199 | 5-nov-199<br>5-nov-199 | 25-nov-1991 | 25-nov-1991<br>25-nov-1991 | 08-nov-1991<br>08-nov-1991<br>08-nov-1991 | 08-nov-1991 | 08-nov-1991 | 08-nov-1991<br>08-nov-1991<br>08-nov-1991<br>08-nov-1991 |
| Test Name      | 12DCLP<br>12DMB<br>13DCLB                 | 130CP<br>130MB         | 14DCLB<br>2CLEVE                     | ACET      | C13DCP<br>C2AVE        | C2H3CL    | C6H6<br>C6H6 | CH2CL2      | CH3CL                  | CHBR3     | CLC6H5                 | CS2       | ETCGHS                 | MECGHS    | MIBK                                                                           | MNBK      | TIEDCP                 | TCLEA     | TCLEE                  | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | TIN         | ct.         | 1111CE<br>1121CE<br>11DCE<br>11DCLE<br>12DCE             |
| Wethod<br>Code | UM33                                      |                        |                                      |           |                        |           |              |             |                        |           |                        |           |                        |           |                                                                                |           |                        |           |                        | 0NO6        | UW26                       | 00                                        | TF10        | TT08        | UM33                                                     |
| Site ID        | PBN-82-01B                                |                        |                                      |           |                        |           |              |             |                        |           |                        |           |                        |           |                                                                                |           |                        |           |                        | PBN-82-01B  | PBN-82-01B                 | PBN-82-01C                                | PBN-82-01C  | PBN-82-01C  | PBN-82-01C                                               |
| Site Type      | WELL                                      |                        |                                      |           |                        |           |              |             |                        |           |                        |           |                        |           | ,                                                                              |           |                        |           |                        | WELL        | WELL                       | WELL                                      | WELL        | WELL        | Well                                                     |

Prog. 000ISC ĸ æ æ 2 2 24 04 æ **\*\*** \* \* \* \* \* \* Meas. Bool tessesettest 255 Ľ LT 5 급급 Ľ Unit Meas UGL UGL UGL UGL Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 9.700e+000
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1.160e+000 1.110e+000 3.100e+002 4.320e+002 4.290e+002 2.670e+000 1.370e+001 4.740e+000 9.000e-001 660e-001 Value 113.800 1113.800 113.800 113.800 3.700 113.800 113.800 111.500 Depth 454545454545454545454545454545454545 검검 REE AL AL A 08-nov-1991 08-nov-1991 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 08-nov-1999 04-dec-1991 04-dec-1991 04-dec-1991 Date 04-dec-1991 04-dec-1991 04-dec-1991 08-nov-1991 08-nov-1991 08-nov-1991 04-dec-1991 Sample Test Name 120018 120016 120016 130018 130018 130018 140018 201801 8 RDCLM C1300P C28VE C28VE C28VE C28VE C28VE NNDPA 24DNT 26DNT ALK HARD TDS P.B Method SB03 SD24 **UM33 GN06** UW26 **SS16** 8 PBN-82-01C PBN-82-01C PBN-82-01C PBN-82-02A PBN-82-02A PBN-82-02A PBN-82-02A Site ID Site Type WE'L WELL WELL MELL WELL WELL WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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| ISC            |             | ρ,                         |                                             | <b>~</b> ~ ~ ~ ~                    | K 6K                                | œ             | <b>&amp; &amp; &amp;</b> | د<br>د د د             | x & 0                               | < 64 (       | × &                    | <b>K</b> K             | <b>~</b> ~             | œ                      | æ                      |                        | œ                      | æ                      |                 |           | í          | <b>64</b> 64           | ď                    |
| Meas.<br>Bool. |             |                            | <u> </u>                                    | 888                                 | 2011                                | ra<br>L       | Q Q                      | 225                    | 225                                 | 299          | 22                     | 22                     | 22                     | 52                     | LIN                    | 11                     | S                      | ri g                   | 111             | 121       | 11         | 0 Q                    | ST                   |
| Unit<br>Meas.  | UGL         | ncr                        | 000<br>000<br>1000<br>1000<br>1000<br>1000  | 190<br>190<br>100                   | 1000                                | ner<br>ner    | ner                      | ner                    | 190                                 | 190          | Ten<br>Con             | ngr                    | ngr<br>ngr             | ngr<br>ngr             | UGL                    | ngr<br>ngr             | ngr<br>ngr             | UGL<br>UGL             | ngr             | 150       | Ton        | ner<br>ner             | NGL                  |
| Value          | 6.400e+003  | 3.000e+004<br>3.200e+004   | 00000                                       |                                     | 0000                                | 0009          | 000                      |                        |                                     |              |                        | 000                    | 9000                   | 8000<br>9000           | 2006                   | . 400e<br>. 900e       | .000                   | . 000e<br>100e         | . 200e          | 000       | 9006       | 000                    | . 000e               |
| nge. or nove   | 113.800     | 113.800                    | 113.800<br>113.800<br>113.800<br>113.800    | 13.80                               | 13.80                               | 13.80         | 13.80                    | 13.80                  | 13.80                               | 13.80        | 13.80                  | 13.80                  | $\frac{13.80}{13.80}$  | 13.80<br>13.80         | 13.80                  | $\frac{13.80}{13.80}$  | 13.80<br>13.80         | 13.80<br>13.80         | 13.80           | 13.80     | 13.80      | 13.80                  | 3.80                 |
| Lab            | ¥F.         | <b>44</b>                  | *****                                       | 검검검                                 | 3222                                | <b>!</b>      | KK                       | <b>11</b>              | <b>1</b> 22                         | ₹ <b>≵</b> : | 44                     | 뉥뉥                     | ##                     | ¥¥                     | 44                     | 44                     | ¥                      | A K                    | N N             | 14:       | ZZ:        | Z Z                    | AL                   |
| Sample Date    | 04-dec-1991 | 04-dec-1991<br>04-dec-1991 | -dec-11-11-11-11-11-11-11-11-11-11-11-11-11 | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199     | 4-dec-199                | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199    | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199       | 4-dec-199 | 4-dec-199  | 4-dec-199<br>4-dec-199 | 4-dec-19<br>4-dec-19 |
| Test Name      | TIN         | CL<br>SO4                  | 1237CB<br>1247CB<br>120CLB<br>130CLB        | 245TCP<br>246TCP<br>24DCLP          | 24DNP<br>24DNP<br>26DNT             | 2CLP<br>2CNAP | 2MNAP<br>2MP             | 2NANIL<br>2NP          | 3NANIL<br>AFDNOC                    | 4BRPPE       | 4CL3C                  | 4CLPPE<br>4MP          | 4nanil<br>4np          | ABHC<br>ACLDAN         | AENSLF<br>ALDRN        | Anapne<br>Anapyl       | ANTRC<br>B2CEXM        | B2CIPE<br>B2CLEE       | B2EHP<br>Baantr | BAPYR     | BBHC       | BBZP<br>BENSLF         | BENZOA<br>BGHIPY     |
| Method<br>Code | TF10        | TT08                       | UM16                                        |                                     |                                     |               |                          |                        |                                     |              |                        |                        |                        |                        |                        |                        |                        |                        |                 |           |            |                        |                      |
| Site ID        | PBN-82-02A  | PBN-82-02A                 | PBN-82-02A                                  |                                     |                                     |               |                          |                        |                                     |              |                        |                        |                        |                        |                        |                        |                        |                        |                 |           |            |                        |                      |
| Site Type      | WELL        | WELL                       | WELL                                        |                                     |                                     |               |                          |                        |                                     |              |                        |                        |                        |                        |                        |                        |                        |                        |                 |           |            |                        |                      |

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Meas Bool

Unit

Test Name

Method **UM16** 

> PBN-82-02A Site ID

> > WELL

Site Type

5-oct-1992

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 2.100e+001 1.500e+001 1.500e+0001 3.000e+0001 5.900e+0001 7.500e+0001 1.000e+0001 Value Depth Date Sample

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1113.800 1113.800 1113.800 1113.800

04-dec-1991 04-dec-1991 04-dec-1991 04-dec-1991 04-dec-1991

1117CE 1127CE 11DCE 11DCLE 12DCE

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**UM33** 

PBN-82-02A

WELL

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| Prog.          | υυυυ                                | ပပပ                              |                | ပပပ                              | 000                              | 000                  | ပပ                   | 00                   | 00       | ပပ                   | υc                   | υO                   | υc                   | ງບ          | U C                  | ာပပ                  | ပ           | ပပ                         | 000                                       | ບ           | ပပ                         | 000                                       |
|----------------|-------------------------------------|----------------------------------|----------------|----------------------------------|----------------------------------|----------------------|----------------------|----------------------|----------|----------------------|----------------------|----------------------|----------------------|-------------|----------------------|----------------------|-------------|----------------------------|-------------------------------------------|-------------|----------------------------|-------------------------------------------|
| ISC            | æ                                   | æ                                | æ              | <b>K</b> K                       | ;                                |                      | æ                    |                      | (        | ¥                    |                      | æ                    | <b>~</b> 0           | < 64        | œ                    |                      |             |                            |                                           |             | <u>a</u>                   |                                           |
| Meas.<br>Bool. | HINT                                | TRE                              | i i i          | 199                              |                                  | ;                    | CL                   | Ľ                    | ដ        | ដ្ឋ                  | 拮                    | 12                   | 25                   | 25          | 25                   | ដូ                   | LT          | ri<br>ri                   |                                           |             |                            | 555                                       |
| Unit<br>Meas.  | ner<br>ner<br>ner                   | ugr<br>ugr                       | 750<br>001     | 1300<br>1300<br>1300             | nor<br>nor                       | 190<br>000           | TON<br>NOT           | ner                  | lon i    | agr<br>agr           | ner<br>Tel           | ng<br>Ng<br>Ng<br>Ng | ger                  | n<br>N<br>N | ngr                  | מפנר                 | UGL         | UGL                        | MGL<br>MGL<br>MGL                         | UGL         | ngr<br>ngr                 | 750<br>00F                                |
| Value          | 600e+<br>800e+<br>000e+<br>200e+    | .000e+0                          | .200e+0        | .900e+0<br>.000e+0               | .000e-0                          | 180e+0               | .000e+0              | .200e+0              | . 400e+  | .000e+0              | .300e+0              | .000e+0              | .000e+0              | .000e+0     | .000e+0              | . 000e-0             | 9.900e-001  | 1.160e+000<br>1.110e+000   | 3.120e+002<br>3.840e+002<br>4.560e+002    | 6.300e+003  | 3.000e+004<br>3.000e+004   | 3.600e+000<br>2.800e+000<br>1.000e+001    |
| Depth          | 113.800<br>113.800<br>113.800       | 8.66                             | 113            | 23.<br>23.<br>29.                | 8.00                             | 113                  | 13.8                 | 13.8                 | 13.8     | 13.8<br>13.8         | 13.<br>8.4           | 13.8                 | 13.8<br>8.4          | 13.8        | 13.8                 | 13.00                | 113.800     | 113.800                    | 114.500<br>114.500<br>114.500             | 114.500     | 114.500                    | 114.500<br>114.500<br>114.500             |
| Lab            | ****                                | 222                              | <b>  </b>      | 444                              | AF A                             | <b>[2</b> ]          | ¥¥                   | Ar<br>Ar             | 남:       | a a                  | Z                    | ¥                    | Y.                   | <b>3 2</b>  | Z Z                  | 122                  | AL          | AL<br>AL                   | 444                                       | AL          | AL<br>AL                   | AL<br>AL                                  |
| Sample Date    |                                     | -dec-199<br>-dec-199<br>-dec-199 | -dec-199       | -dec-199<br>-dec-199<br>-dec-199 | -dec-199<br>-dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199             | -dec-199<br>-dec-199 | -dec-199    | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | 04-dec-1991 | 04-dec-1991<br>04-dec-1991 | 05-dec-1991<br>05-dec-1991<br>05-dec-1991 | 05-dec-1991 | 05-dec-1991<br>05-dec-1991 | 05-dec-1991<br>05-dec-1991<br>05-dec-1991 |
| Test Name      | 12DCLE<br>12DCLP<br>12DMB<br>13DCLB | 13DCP<br>13DMB<br>14DCLB         | 2CLEVE<br>ACET | BRDCLM<br>C13DCP<br>C2AVE        | C2H3CL<br>C2H5CL<br>C6H6         | CCL4<br>CH2CL2       | CH3BR<br>CH3CL       | CHBR3<br>CHCL3       | CLCGHS   | DBRCLM               | ETCCHS               | MEK                  | MIBK                 | STYR        | TIBOCP               | TCLEE                | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NIT         | CL<br>SO4                  | 123TCB<br>124TCB<br>12DCLB                |
| Method<br>Code | имаа                                |                                  |                |                                  |                                  |                      |                      |                      |          |                      |                      |                      |                      |             |                      |                      | 0N06        | UW26                       | 8                                         | TF10        | TTO8                       | UM16                                      |
| Site ID        | PBN-82-02A                          |                                  |                |                                  |                                  |                      |                      |                      |          |                      |                      |                      |                      |             |                      |                      | PBN-82-02A  | PBN-82-02A                 | PBN-82-02B                                | PBN-82-02B  | PBN-82-02B                 | PBN-82-02B                                |
| Site Type      | WELL                                |                                  |                |                                  |                                  |                      |                      |                      |          |                      |                      |                      |                      |             |                      |                      | WELL        | WELL                       | MELL                                      | WELL        | WELL                       | WELL                                      |

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| 11:                                                  | ISC            | 医阴鼠跖鼠 民 医赖氏氏线氏线线线线线线 裁裁                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |   |
|------------------------------------------------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
|                                                      | Meas.<br>Bool. | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |   |
|                                                      | Unit<br>Meas.  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |   |
| 91 to 31-dec-91                                      | Value          | 8.5000<br>11.00000<br>11.00000<br>12.00000<br>13.00000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.0000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000<br>13.000000000<br>13.000000000000000000000000000000000000 |   |
| Report<br>WI (BA)<br>e: 01-nov-91                    | Depth          | 11111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |   |
| y Chemical<br>adger AAP,<br>Date Rang                | Lab            | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ) |
| Variable Query<br>Installation: Ba<br>: CGW Sampling | Sample Date    | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |   |
| File Code                                            | Test Name      | 13DCLB 14DCLB 2445DCLB 2445DCLB 2445DCLP 2445DCLP 26000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
| Media                                                | Method         | OM<br>M<br>M<br>M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |   |
|                                                      | Site ID        | PBN-82-028                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |   |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 0000                                                 | 00                     | ပပ         | ၁၀၀                    | יטט         | ပပ          | ပပ                     | υc                     | o O       | ပပ                     | ပ         | ) U        | ပပ                     | ပ         | ບບ         | υc                     | 0         | ပပ                     | υc        | υO        | ပပ               | υc                     | 00          | วย         | ပပ                     | υü                     | 00        | טט                     |
|----------------|------------------------------------------------------|------------------------|------------|------------------------|-------------|-------------|------------------------|------------------------|-----------|------------------------|-----------|------------|------------------------|-----------|------------|------------------------|-----------|------------------------|-----------|-----------|------------------|------------------------|-------------|------------|------------------------|------------------------|-----------|------------------------|
| ISC            |                                                      | & &                    | •          | × æ                    | (           | <b>x</b> &  | œ                      |                        |           | æ                      | •         | <b>4</b>   | æ                      | •         | <b>4</b>   | æ                      | æ         |                        |           |           |                  |                        |             |            | œ                      |                        | æ         |                        |
| Meas.<br>Bool. |                                                      |                        | 559        | 225                    | ដ           | 22          | 15<br>25               | 55                     | ដ         | 52                     | ដ         | L S        | 52                     | ដ         | Si         | SE                     | 12:       | ää                     | 55        | ដ         | rr<br>tr         | 11                     | :5:         | ii.        | Sci                    | นา                     | 25        | 11                     |
| Unit<br>Meas.  | 100000000000000000000000000000000000000              | 122                    | 755<br>255 | 305                    | 190         | 100         | ngr<br>ngr             | UGL                    | Ton       | ner<br>ner             | ner       | 100        | ngr<br>ngr             | ngr       | agr<br>agr | UGE                    | ner       | วอก                    | UGL       | ner       | UGL              | UGL                    | 150         | ner<br>ner | ngr<br>ngr             | UGL                    | ner       | UGL                    |
| Value          | 6.800e+000<br>3.800e+001<br>7.500e+000<br>6.400e+000 | .000e+0                | . 100e+0   | .000e+0                | . 600e+0    | .000e+0     | .000e+0<br>.000e+0     | .800e+0                | . 200e+0  | .200e+0                | .800e+0   | 3006+0     | .700e+0<br>.000e+0     | .500e+0   | .100e+0    | .000e+0                | .0000+0   | . /00 <b>e</b> +0      | .300e+0   | .700e+0   | 300              | .420e+00               | .100e+00    | .600e+00   | .800e+00<br>.000e+00   | .200e+00               | .000e+000 | .200e+00               |
| Depth          | 114.500<br>114.500<br>114.500                        | 14.50                  | 14.50      | 14.50                  | 14.50       | 14.50       | 14.50<br>14.50         | 14.50                  | 14.50     | 14.50<br>14.50         | 14.50     | 14.50      | 14.50<br>14.50         | 14.50     | 14.50      | 14.50                  | 14.50     | 14.50<br>14.50         | 14.50     | 14.50     | 114.500          | 14.50                  | 14.50       | 14.50      | 14.50<br>14.50         | 14.50                  | 14.50     | 14.50                  |
| Lab            | A S S S S S S S S S S S S S S S S S S S              | KK:                    | 1          | 122                    | <b>1</b> 2: | <b>1</b> 2: | 11                     | AL<br>A                | <b> </b>  | <b>7</b>               | AĽ        | <b>1</b> 2 | <b>1</b> 2             | ¥I.       | AL AL      | AL<br>A                | Y.        | ¥¥                     | ¥.        | AL.       | ar<br>Ar         | AL<br>A                | <b>1</b> 2: | Ar.        | AL<br>AL               | AL<br>A                | ¥:        | AL                     |
| Sample Date    |                                                      | 5-dec-199<br>5-dec-199 | 5-dec-199  | 5-dec-199<br>5-dec-199 | 5-dec-199   | 5-dec-199   | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199  | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199  | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199 | dec-             | 5-dec-199<br>5-dec-199 | 5-dec-199   | 5-dec-199  | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 |
| Test Name      | CPMSO<br>CPMSO2<br>DBAHA<br>DBHC                     | DBZFUR                 | DLDRN      | DNBP                   | ENDRN       | ESFS04      | Fant<br>Flrene         | HCBD<br>HPCT.          | HPCLE     | ICDPYR<br>ISOPHR       | LIN       | MLTHN      | nap<br>NB              | NDNPA     | OXAT       | PCP                    | PHENOL    | PPDDE                  | PPDDT     | PYR       | 111TCE<br>112TCE | 11DCE<br>11DCE         | 12DCE       | 12DCLE     | 12DCLP<br>12DMB        | 13DCLB<br>13DCP        | 130MB     | 14DCLB<br>2CLEVE       |
| Method<br>Code | UM16                                                 |                        |            |                        |             |             |                        |                        |           |                        |           |            |                        |           |            |                        |           |                        |           |           | UM33             |                        |             |            |                        |                        |           |                        |
| Site ID        | PBN-82-02B                                           |                        |            |                        |             |             |                        |                        |           |                        |           |            |                        |           |            |                        |           |                        |           |           | PBN-82-02B       |                        |             |            |                        |                        |           |                        |
| Site Type      | WELL                                                 |                        |            |                        |             |             |                        |                        |           |                        |           |            |                        |           |            |                        |           |                        |           |           | WELL             |                        |             |            |                        |                        |           |                        |

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19-292-Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91

|               | Prog.          | ပ          | <b>U</b>  | ပေ         | ນບ        | Ü         | ပ         | ပ         | ပ         | ပ (       | ပေ        | ၁         | ပင     | ינ                     | ى ر                    | ם כ       | ບ         | Ü         | ပ         | U         | ပ         | ပ         | U.        | ပပ                       | c          | )      | ပပ                         | U          | ာပပ     | v           | ပပ                         | ပ          | ပ         | O (       | ບເ        | ט ני                   | Ü         | )<br>ن    |               |             |  |
|---------------|----------------|------------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--------|------------------------|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--------------------------|------------|--------|----------------------------|------------|---------|-------------|----------------------------|------------|-----------|-----------|-----------|------------------------|-----------|-----------|---------------|-------------|--|
|               | ISC            | æ          |           | <b>*</b> ( | 4         |           |           |           | ا بم      | ×         |           |           |        | ٥                      | 4                      |           |           | æ         | æ         | æ         | æ         | æ         |           |                          |            |        |                            |            |         |             | Ω.                         |            |           |           |           | α                      | «         | <b>x</b>  | <b>C</b> C, £ | 4           |  |
|               | Meas.<br>Bool. | QN         | ដ         | 29         | 36        | ä         | IJ        |           | •         | 2         | H.        | 11        |        | 15                     | ) F                    | 1         | 11        | QX        | QX        | Q         | Q         | 2         | น         | ri<br>Li                 | 1.3        | ;      | 111                        |            |         |             |                            | ដ          | LŢ        | 11.       | H.E       | ig                     | S         | Q.        | 25            | 57          |  |
| 7             | Unit<br>Meas.  | UGL        | ner       | 150        | 300       | UGL       | UGE       | ngr       | UGE       | 190       | Jon       | 301       | 755    | 355                    | 101                    | 101       | ner       | ner       | UGL       | ngr       | ner       | ngr       | UGL       | der<br>Ger               | TGT.       | )      | UGL                        | MGL        | MGL     | UGL         | ner<br>ner                 | UGL        | UGL       | ner       | 150       |                        | ngr       | ner       | ner<br>ner    | ner         |  |
| 1 to 31-dec-9 | Value          | .000e+     | .900e+    | • 000e     |           | 1206+     | .400e+    | .760e+    | .310e+    | •000e•    | . 600et   | . 200et   | - 020e | 1000                   | 2000                   | 3000      | . 700e4   | .000e+    | .000e+    | .000€     | .000€     | 000       | . 700et   | 5.000@-001<br>1.170@+002 | 9.000-0001 | )<br>) | 1.160e+000<br>1.110e+000   | 4406+0     | 160     | 6.200e+003  | 3.100e+004<br>3.800e+004   | .960e+0    | .080e+0   | .100e+0   | .3506+0   | . 500e+0               | .100e+0   | .100e+0   | .100e+0       |             |  |
| e: 01-nov-91  | Depth          | 14.5       | 14.5      | 4.4        | 14.5      | 14.5      | 14.5      | 14.5      | 24.5      | 14.5      | 14.<br>2. |           |        |                        | 14.0                   | 14.5      | 14.5      | 14.5      | 14.5      | 14.5      | 14.5      | 14.5      | 14.5      | 114.500                  | 114.500    |        | 114.500                    | 13.80      | 113.800 | 113.800     | 113.800                    | 13.8       | 13.8      | B.        | 2.c       | 13.6                   | 13.8      | 13.8      | 33.88         | 113.800     |  |
| Date Range:   | Lab            | Ā          | AL.       | ₹;         | <b>1</b>  | 12        | Æ         | AL        | Į.        | AL.       | ₹;        | ₹;        | ¥.     | 2;                     | 7 4                    | <b>[</b>  | ¥:        | Z.        | ¥         | Y.        | ¥         | ¥         | N.        | <b>1</b> 2               | )          | !      | X.                         | AI.        | 22      | AL          | AL<br>AL                   | ¥.         | AL        | Z:        | AL        | A A                    | A.        | AL        | R             | A           |  |
| CGW Sampling  | Sample Date    | 5-dec-199  | 5-dec-199 | 5-dec-199  | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 2-dec-199 |        | 5-dec-199<br>5-doc-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | υu                       | 1991-2901  |        | 05-dec-1991<br>05-dec-1991 | 5-dec-199  | de c    | 05-dec-1991 | 05-dec-1991<br>05-dec-1991 | S-dec-199  | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199     | 05-dec-1991 |  |
| File Code:    | Test Name      | ACET       | BRDCLM    | CLISTOCE   | C2H3CL    | CZHSCL    | 9Н9Э      | CCL4      | CH2CL2    | CHABR     | CHRC      | CHEKS     |        | CECTO                  | 1000C                  | FTCAMS    | MEC6H5    | MEX       | MIBK      | MNBK      | STYR      | T13DCP    | TCLEA     | TCLEE<br>TRCLE           | AUCIN      |        | 24DNT<br>26DNT             | ALK        | HARD    | TIN         | CL<br>SO4                  | 123TCB     | 124TCB    | 12DCLB    | LADCLB    | 245TCP                 | 246TCP    | 24DCLP    | 24DMPN        | 24DNT       |  |
| Media         | Method<br>Code | UM33       |           |            |           |           |           |           |           |           |           |           |        |                        |                        |           |           |           |           |           |           |           |           |                          | TINOS      |        | UW26                       | 00         | 3       | TF10        | TTO8                       | UM16       |           |           |           |                        |           |           |               |             |  |
|               | Site ID        | PBN-82-02B |           |            |           |           |           |           |           |           |           |           |        |                        |                        |           |           |           |           |           |           |           |           |                          | PRN-RO-CR  |        | PBN-82-02B                 | PBN-82-02C |         | PBN-82-02C  | PBN-82-02C                 | PBN-82-02C |           |           |           |                        |           |           |               |             |  |
|               | Site Type      | WELL       |           |            |           |           |           |           |           |           |           |           |        |                        |                        |           |           |           |           |           |           |           |           |                          | WELL       |        | Well                       | WELL       |         | WELL        | WELL                       | WELL       |           |           |           |                        |           | (         |               |             |  |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

ISC ~~~ **\*\*\*\*\*** Meas. Bool. 7.260e 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 11.1000e e+001 Value Depth Date Sample Test Name Method Code **UM16** PBN-82-02C Site ID Site Type

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1.100e+001

| 1:28:52                                                    | Prog.          | 000                                       | 000                                 | ນບູ                    | ပပ                     | ပပ                     | ပပ                     | 00                     | ပပ                     | ပပ                     | 00           | ပပ        | ပပ                       | ပပပ                                 | Ü         | ပပပ                                    | ပပ                     | ပပ               | ာပေ                    | ပပ                     | ပပ                        | o u                    | υυ                     |                                     |
|------------------------------------------------------------|----------------|-------------------------------------------|-------------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|--------------|-----------|--------------------------|-------------------------------------|-----------|----------------------------------------|------------------------|------------------|------------------------|------------------------|---------------------------|------------------------|------------------------|-------------------------------------|
| -                                                          | ISC            | <b>~</b> ~                                | α, α                                | ς α                    | 4                      |                        | œ                      | æ                      | ~                      | æ                      | æ            | ×         |                          |                                     | v         |                                        |                        |                  | <b>«</b>               | œ                      |                           | œ                      | <b>~ ~</b>             |                                     |
|                                                            | Meas.<br>Bool. | NON                                       | 529                                 | 25                     | ដដ                     | ะะ                     | 25                     | N L                    | 52                     | 12:                    | 52           | 52        | ដូដ                      | ដដដ                                 |           | 555                                    | 55.                    | 55.              | 181                    | 25                     | ដដ                        | ST                     | 22                     | ะเวา                                |
| 7                                                          | Unit<br>Meas.  | Ten<br>ner                                | 100                                 | ner<br>ner             | TON<br>NOT             | ner<br>ner             | ugt<br>ugt             | ner                    | ngr<br>ngr             | iger<br>ner            | 300          | 95        | 190<br>100<br>100        | 325                                 | UGL       | 100                                    | 335                    | 305              | agr<br>ngr<br>ngr      | 190<br>001             | ner<br>ner                | ngr<br>ngr             | OGE<br>OGE             | OCT<br>OCT                          |
| 91 to 31-dec-9                                             | Value          | 1.100e+001<br>1.100e+001<br>1.650e+001    | . 260e+                             | 2006+                  | .980e+                 | .920e+<br>.920e+       | .100e+<br>.380e+       | .300e+                 | .870e+                 | . 950e+                | 5000         | 1000      | 020                      | .170e+<br>.870e+                    | .500e+    | 4.100e+000<br>6.300e-001<br>1.420e+000 | 1000                   | . 600e+          | . 000e+                | .800e+                 | .100 <b>6</b> +<br>.2006+ | .000e+                 | .000e+                 | .000e-<br>.120e+<br>.400e+          |
| Report<br>WI (BA)                                          | Depth          | 113.800                                   | 33.00                               | 133                    | 13.8                   | 13.8                   | 13.8<br>13.8           | 13.8                   | 13.8                   | 25.<br>20.00           | 125          | 13.0      | 25.<br>88.               | 117.<br>13.88                       | 13.8      | 113.800                                | 25.<br>20.<br>20.      | 113.<br>13.60    | 13.8<br>13.8           | 8.E.                   | 13.8<br>13.8              | 13.8                   | 13.8                   | 9.8.<br>13.8<br>8.8                 |
| / Chemical<br>Adger AAP,<br>Dæte Range                     | Tab            | 255                                       | 777                                 | i k                    | AL                     | 22                     | Z Z                    | 44                     | i<br>S                 | is:                    | <del>}</del> | 44        | <b>1</b> 2:              | 444                                 | ¥.        | <b>###</b>                             | 12:                    | 122              | ar<br>F                | i k                    | Ar<br>Ar                  | ¥¥                     | AL                     |                                     |
| Variable Query Chenstallation: Badger<br>CGW Sampling Date | Sample Date    | 05-dec-1991<br>05-dec-1991<br>05-dec-1991 | 5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199    | 5-dec-199 | 5-dec-199<br>5-dec-199   | 5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199 | dec-1                                  | 5-dec-199<br>5-dec-199 | 5-dec-199        | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199    | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199 |
| I<br>File Code:                                            | Test Name      | DMP<br>DNBP<br>DNOP                       | endrn<br>Endrnk<br>Especa           | FANT                   | HCBD                   | HPCLE                  | ISOPHR<br>LIN          | MEXCLR<br>MLTHN        | NAP<br>NB              | NOPA                   | PCP          | PHENOL    | PP000<br>PP000<br>PP0000 | PRTHN<br>PYR                        | UNK547    | 1111CE<br>112TCE<br>11DCE              | 120CE                  | 12DCLE<br>12DCLE | 12DMB<br>13DCLB        | 13DCP<br>13DMB         | 14DCLB<br>2CLEVE          | ACET<br>BRDCLM         | C13DCP<br>C2AVE        | C2H3CL<br>C2H5CL<br>C6H6            |
| Media                                                      | Method<br>Code | UM16                                      |                                     |                        |                        |                        |                        |                        |                        |                        |              |           |                          |                                     |           | UM33                                   |                        |                  | ,                      |                        |                           |                        |                        |                                     |
|                                                            | Site ID        | PBN-82-02C                                |                                     |                        |                        |                        |                        |                        |                        |                        |              |           |                          |                                     |           | PBN-82-02C                             |                        |                  |                        |                        |                           |                        |                        |                                     |
| 5-oct-1992                                                 | Site Type      | WELL                                      |                                     |                        |                        |                        |                        |                        |                        |                        |              |           |                          |                                     |           | WELL                                   |                        |                  |                        |                        |                           |                        |                        |                                     |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 000000                                           | 00000                                                | 00000000                                                                                       | ပ           | υυ                         | υυυ                                       | v           | ပပ                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|----------------|--------------------------------------------------|------------------------------------------------------|------------------------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            | ₽ ₽ ¤                                            | œ                                                    | <b>~~~~</b>                                                                                    |             |                            |                                           |             |                            | <b>~~~~~~~~~</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Meas.<br>Bool. | N<br>L<br>L<br>L<br>L                            | TOTA!                                                | TLEGERARIT                                                                                     | LT          | TI                         |                                           |             |                            | NOOD THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET |
| Unit<br>Meas.  | 1111111                                          |                                                      |                                                                                                | OGL         | UGE                        | MGL                                       | UGL         | UGE                        | 11111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Value          | .350e+0<br>.000e+0<br>.600e+0                    | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000 | 8.700e+000<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000<br>4.700e+000<br>5.000e-001 | 9.900e-001  | 1.160e+000<br>1.110e+000   | 2.870e+002<br>3.340e+002<br>3.240e+002    | 2.200@+003  | 1.800e+004<br>2.800e+004   | 3.960e+000<br>1.100e+000<br>9.350e+000<br>5.500e+000<br>1.1000e+000<br>7.260e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Depth          | 88888                                            |                                                      | 1113.800<br>1113.800<br>1113.800<br>1113.800                                                   | 113.800     | 113.800                    | 90.300<br>90.300<br>90.300                | 90.300      | 90.300                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Lab            | 22222                                            | }####:                                               | **********                                                                                     | ¥.          | AL<br>AL                   | ***                                       | AL          | K K                        | \$\$\$\$\$ <b>\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Sample Date    | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199     |                                                                                                | 05-dec-1991 | 05-dec-1991<br>05-dec-1991 | 22-nov-1991<br>22-nov-1991<br>22-nov-1991 | 22-nov-1991 | 22-nov-1991<br>22-nov-1991 | 22-nocv-1991<br>22-nocv-1991<br>22-nocv-1991<br>22-nocv-1991<br>22-nocv-1991<br>22-nocv-1991<br>22-nocv-1991<br>22-nocv-1991<br>22-nocv-1991<br>22-nocv-1991<br>22-nocv-1991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Test Name      | CCL4<br>CH2CL2<br>CH3BR<br>CH3CL<br>CHBR3        | CLC6HS<br>CS2<br>DBRCLM<br>ETC6HS                    | MECOHS<br>MEK<br>MIBK<br>MIBK<br>MIBK<br>TI3DCP<br>TCLER<br>TCLER                              | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | HIT         | CL<br>SO4                  | 12237CB<br>12247CB<br>12DCLB<br>13DCLB<br>14DDCLB<br>2467CP<br>24DMPN<br>24DMPN<br>26DNT<br>2CLP<br>2CLP<br>2NNAP<br>2NNAP<br>2NNAP<br>2NNAP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Method         | UM33                                             |                                                      |                                                                                                | 90ND        | UW26                       | 0                                         | TF10        | 1708                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Site ID        | PBN-82-02C                                       |                                                      |                                                                                                | PBN-82-02C  | PBN-82-02C                 | PBN-82-03A                                | PBN-82-03A  | PBN-82-03A                 | PBN-82-03A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Site Type      | WELL                                             |                                                      |                                                                                                | WELL        | WELL                       | WELL                                      | WELL        | MELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

- 221 -

Site Type
WELL

| 11:28:52                                          | Prog.          | υυ                   | ບເ                     | υO          | <b>U</b> ( | ນບ                     | Ü         | υ¢        | ງປ        | Ü         | ပ         |                        | ပ         | ပ         | ပ         | ບເ                     | ນ ປ       | Ü         | <b>U</b>  | טנ                     | טע        | υ         | ပ          | ບບ                     | ပ        | ນເ        | υ          | ပ         | ບບ                     | U         | ပ          | ນບ                     | Ü         | O          | ບເ                     | υ         | O :      | ٥ و                        |        |   |
|---------------------------------------------------|----------------|----------------------|------------------------|-------------|------------|------------------------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|------------|------------------------|----------|-----------|------------|-----------|------------------------|-----------|------------|------------------------|-----------|------------|------------------------|-----------|----------|----------------------------|--------|---|
|                                                   | ISC            | <b>~</b> ~           | <b>K</b> 0             | <b>4 64</b> | oc (       | <b>x</b> , 00          | <u>«</u>  | œ         | α         | : ec      |           |                        |           | œ         | æ         |                        |           |           |           | ٥                      | < ex      | æ         |            | œ                      |          | ۵         | 4          | æ         |                        |           |            | œ                      | <b>~</b>  |            | ٥                      | ć ¢ć      |          | ۵                          | : cc   |   |
|                                                   | Meas.<br>Bool. | QN                   | 29                     | 2           | 2          | 25                     | 2         | 2:        | 12        | 2         |           | ij                     | ដ         | ΩN        | 2         | 11                     | 15        | ដ         | 5         | 55                     | 202       | Q         | £1.        | 12                     | 5:       | 5         | ដ          | 2:        | 35                     | I.        | <b>5</b> . | 12                     | 2         | <u></u> ដ  | 12                     | 22        | L.       | 72                         | S. J.  | i |
| 1                                                 | Unit<br>Meas.  | 190                  | ngr                    | 35          | ner        |                        | UGE       | 125       | 150       | UGL       | ner       | 35                     | 190       | UGL       | ner       | 190                    | 100       | ner       | ner       | 191                    | ner       | UGL       | 19:<br>10: | 35                     | 190      | 190       | 35         | 35        | 35                     | Cer       | ner<br>ner | 300                    | UGL       | ner<br>ner | 150                    | ner       | ner      | 190                        | ner    | i |
| 1 to 31-dec-9                                     | Value          |                      | ٠,٠                    | :::         | Τ,         | •                      |           | ٠: `      | •         |           | :         |                        | •         |           |           | •                      |           |           | •         | •                      | : ``      | -:        | ₩.         | :::                    | •        | •         | •          |           | •                      |           | •          | •                      |           | •          | :-                     | :::       | ٠.       | •                          |        |   |
| ical Report<br>AAP, WI (BA)<br>Range: 01-nov-91   | Depth          | 90.300               |                        |             | •          |                        |           | •         |           |           | •         | •                      |           |           |           | •                      |           |           | •         | •                      |           |           | •          |                        |          | •         |            | •         |                        |           | •          |                        |           | •          | •                      |           | •        | •                          | 90.300 | • |
| Chem<br>dger<br>Date                              | Lab            | 22                   | ¥                      | 12          | <b>Z</b> : | <b>1</b>               | 1         | 2;        | 3 2       | ¥         | <b>;</b>  | 7                      | !±        | ķ         | 1         | 7                      | <b>1</b>  | 1         | Z         | 7                      | 12        | ¥         | 7:         | ₹\$                    | ₽:       | 74        | <b>!</b> : | 7:        | <b>1</b>               | ¥.        | Ar<br>S    | <b>1</b> 2             | ¥         | ₽:         | 7.                     | <b>.</b>  | Ar.      | AL<br>V                    |        |   |
| Variable Query<br>nstallation: Ba<br>CGW Sampling | Sample Date    | 2-nov-19<br>2-nov-19 | 2-nov-199<br>2-nov-199 | 2-nov-199   | 2-nov-199  | 2-nov-199<br>2-nov-199 | 2-nov-199 | 2-nov-199 | 2-nov-199 | 2-nov-199 | 2-nov-199 | 2-nov-199<br>2-nov-199 | 2-nov-199 | 2-nov-199 | 2-nov-199 | 2-nov-199<br>2-nov-199 | 2-nov-199 | 2-nov-199 | 2-nov-199 | 2-nov-199<br>2-nov-199 | 2-nov-199 | 2-nov-199 | 2-nov-199  | 2-nov-199<br>2-nov-199 | 2-nov-19 | 2-nov-199 | 2-nov-199  | 2-nov-199 | 2-nov-199<br>2-nov-199 | 2-nov-199 | 2-nov-199  | 2-nov-199<br>2-nov-199 | 2-nov-199 | 2-nov-199  | 2-nov-199<br>2-nov-199 | 2-nov-199 | 2-nov-19 | 22-nov-1991<br>22-nov-1991 | 199    |   |
| I<br>File Code:                                   | Test Name      | 33DCBD<br>3NANIL     | 46DN2C                 | 4CANIL      | 4cL3c      | 4CLFFE                 | 4NANIL    | 4NP       | ACTOAN    | AENSLF    | ALDRN     | ANAPRE                 | ANTRO     | BZCEXM    | BZCIPE    | BZCLEE                 | BAANTR    | BAPYR     | BBFANT    |                        | BENSLF    | BENZOA    | BGHIPY     | BZALC                  | CHRY     | CL682     | CLEET      | CLDAN     | CPMSO                  | CPMS02    | DBAHA      | DBZFUR                 | DEP       | DITH       | DEUKS<br>SAGE          | DNBP      | DNOP     | FNOKN                      | ESFS04 | 1 |
| Media                                             | Method         | UM16                 |                        |             |            |                        |           |           |           |           |           |                        |           |           |           |                        |           |           |           |                        |           |           |            |                        |          |           |            |           |                        |           |            |                        |           |            |                        |           |          |                            |        |   |
|                                                   | Site ID        | PBN-82-03A           |                        |             |            |                        |           |           |           |           |           |                        |           |           |           |                        |           |           |           |                        |           |           |            |                        |          |           |            |           |                        |           |            |                        |           |            |                        |           |          |                            |        |   |

| Prog.          | 000000                                                                  | 000                                              |                                     | OOC                                 | 0000                                | 00000                                                         | 000                                 | 000                                 | 000                                       | 000                                 | ပပပ                                 | ပပပ                                 | ပပပ                                 | υu                     | 00                     | υυ                            |
|----------------|-------------------------------------------------------------------------|--------------------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|---------------------------------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|------------------------|------------------------|-------------------------------|
| ISC            | <b>«</b> «                                                              | œ                                                | <b>~</b> ~                          | ec,                                 | œ                                   | တ လ                                                           |                                     |                                     | æ                                         | œ                                   | ×                                   | <b>~</b> ~                          |                                     | Q.                     | æ                      |                               |
| Meas.<br>Bool. | OFFITTON<br>OFFITTON                                                    | rari.                                            | Lari                                | i St                                | icisi                               |                                                               | 1111                                | 111                                 | 212;                                      | ils:                                | in o                                | 522                                 | ដដ                                  |                        | UNI                    | IJ                            |
| Unit<br>Meas.  | 190<br>190<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100      | 1111                                             | 9000                                | ngr<br>ngr                          | 0000<br>0000<br>0000                | 190<br>190<br>190<br>190                                      | ugr<br>ugr                          | ngr<br>ngr<br>ngr                   | 1300                                      |                                     | 198                                 | ger                                 | UGE<br>UGE                          | ngr<br>ngr             | UGL                    | ngr<br>ngr                    |
| Value          | 1.100e+001<br>1.980e+001<br>6.820e+000<br>7.920e+000<br>7.920e+000      | .380e+0<br>.300e+0<br>.030e+0                    | .100e+0                             | .000e+0<br>.500e+0                  | .100e+0<br>.070e+0                  | .030e+0<br>.170e+0<br>.870e+0<br>.100e+0                      | .100e+00<br>.300e-00                | .100e+00<br>.100e+00<br>.700e+00    | 7.600e+000<br>2.800e+000<br>5.000e+000    | . 800e+000.                         | . 200e+000<br>. 000e+000            | . 800e+00<br>. 000e+00              | .000e-00<br>.100e+00<br>.400e+00    | .500e+00<br>.920e+00   | .000e+00<br>.600e+00   | .200 <b>e+0</b> 0<br>.120e+00 |
| Depth          | 000000000000000000000000000000000000000                                 |                                                  | 0000                                | 000                                 | 90.00                               | 99999                                                         | 000                                 | 000                                 | 80.300<br>80.300                          | ,,,,,,                              |                                     |                                     | 000                                 | m.<br>00               | 0.0                    |                               |
| Lab            | *****                                                                   | 1442                                             | ar a                                | AL                                  | <br> <br>                           | a ka                      | KKK                                 | ar i                                | 222:                                      | <b>1</b> 222                        | ? <b>;</b> ;                        | 122<br>122                          | ar<br>Sar                           | AL<br>AL               | AL<br>AL               | AL<br>AL                      |
| Sample Date    | 22-nov-1991<br>22-nov-1991<br>22-nov-1991<br>22-nov-1991<br>22-nov-1991 | 2-nov-199<br>2-nov-199<br>2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199<br>2-nov-199<br>2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199<br>2-nov-199 | 22-nov-1991<br>22-nov-1991<br>22-nov-1991 | 2-nov-199<br>2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199        |
| Test Name      | FLRENE<br>HCBD<br>HPCL<br>HPCLE<br>ICDPYR<br>ISOPHR                     | LIN<br>MEXCLR<br>MLTHN                           | NB<br>NDNPA<br>NNDPA                | OXAT<br>PCP<br>PHANTR               | PHENOL PPDDD PPDDE                  | PPDDT<br>PRTHN<br>PYR<br>UNKS 30<br>UNKS 47                   | 1117CE<br>1127CE<br>11DCE           | 110CLE<br>120CE<br>120CLB           | 12DCLE<br>12DCLP<br>12DMB                 | 130CP<br>130MB                      | ACET<br>ACET                        | C13DCP<br>C2AVE                     | C2H3CL<br>C2H5CL<br>C6H6            | CCL4<br>CH2CL2         | CH3BR<br>CH3CL         | CHCL3                         |
| Method         | UM16                                                                    |                                                  |                                     |                                     |                                     |                                                               | UM33                                |                                     |                                           |                                     |                                     |                                     |                                     |                        |                        |                               |
| Site ID        | PBN-82-03A                                                              |                                                  |                                     |                                     |                                     |                                                               | PBN-82-03A                          |                                     |                                           |                                     |                                     |                                     |                                     |                        |                        |                               |
| Site Type      | WELL                                                                    |                                                  |                                     |                                     |                                     |                                                               | WELL                                |                                     |                                           |                                     |                                     |                                     |                                     |                        |                        |                               |

Variable Query Chemical Report

| :28:52                                                          | Prog.          | υυυυ                                                     | ပပပ                                 | ខេត                                 | ပပ                     | ပ         | ပ           | o o                        | ပပပ                                       | v           | ပပ                         | 00000                                                    | ပပပ                                 | ပပ                     | יטנ                                 | ) O (     | ပပ                                                                              | ပပ                     | ပပ                     | υ                      |                        |
|-----------------------------------------------------------------|----------------|----------------------------------------------------------|-------------------------------------|-------------------------------------|------------------------|-----------|-------------|----------------------------|-------------------------------------------|-------------|----------------------------|----------------------------------------------------------|-------------------------------------|------------------------|-------------------------------------|-----------|---------------------------------------------------------------------------------|------------------------|------------------------|------------------------|------------------------|
| <b></b>                                                         | ISC            | æ                                                        | <b>~</b> ~ .                        | <b>%</b> & & &                      | •                      |           |             |                            |                                           |             |                            | ۵                                                        | *                                   | <b>K</b> K             | Ω                                   | ۱ ،       | <b>* * *</b>                                                                    | <b>x</b> &             | <b>~</b> ~             | <b>~</b> ~             | <b>~</b> ~             |
|                                                                 | Meas.<br>Bool. | TURI                                                     | 522                                 | 225                                 | ដដ                     | ı         | ដ           | 55                         |                                           |             |                            | 55555                                                    | 222                                 | QQE<br>ZZ:             | ដ្ឋន                                | 121       | 22                                                                              | 22                     | <u>2</u> 2             | 22                     | N N<br>N               |
|                                                                 | Unit<br>Meas.  | ner<br>ner<br>ner                                        | 1000<br>1001<br>1101                |                                     | ngr<br>ngr             | ner       | ngr         | ner                        | MOLL                                      | UGL         | ngr                        | 1900000                                                  | 100                                 | 120                    | 150                                 | 195       | 13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>1 | 195                    | ngr<br>ngr             | ngr<br>Ngr             | ngr<br>ngr             |
| 1 to 31-dec-91                                                  | Value          | 1.400e+000<br>5.000e+000<br>6.500e+000<br>9.300e+000     | . 200e<br>. 000e<br>. 000e          | 0000                                | . 700e+                | .400e+    | 9.900e-001  | 1.160e+000<br>1.110e+000   | 2.920e+002<br>3.340e+002<br>4.070e+002    | 2.700@+003  | 2.100e+004<br>3.000e+004   | 3.600e+000<br>1.000e+000<br>8.500e+001                   | .000e+000.                          | .000e+000.             | . 600e+00                           | . 600e+00 | .000e+00                                                                        | .000e+000              | .000e+00<br>.000e+00   | .000e+00<br>.000e+00   | .000e+00<br>.000e+00   |
| Report<br>WI (BA)<br>e: 01-nov-91                               | Depth          | 90.300<br>90.300<br>90.300                               |                                     |                                     |                        |           | 90.300      | 3.000                      | 90.600<br>90.600<br>90.600                | 90.600      | 90.600                     | 909.00<br>909.00<br>909.00<br>909.00                     | 000                                 | 000                    | 000                                 |           | 900                                                                             | 50                     | 00                     | <u></u>                | 00                     |
| Chemical<br>dger AAP,<br>Date Rang                              | Lab            | ***                                                      | i i i i                             | a ka                                | <br> <br>              | Y.        | AL          | 44                         | 444                                       | ¥.          | KK                         | ZZZZZZ                                                   | 777                                 | <b>4</b> 42            | 222                                 | 12:       | 11:                                                                             | A F                    | Ar<br>Ar               | N. N.                  |                        |
| Variable Query Chem<br>nstallation: Badger<br>CGW Sampling Date | Sample Date    | 22-nov-1991<br>22-nov-1991<br>22-nov-1991<br>22-nov-1991 | 2-nov-199<br>2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199<br>7-nov-199 | 2-nov-199<br>2-nov-199 | 2-nov-199 | 22-nov-1991 | 22-nov-1991<br>22-nov-1991 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 24-nov-1991 | 24-nov-1991<br>24-nov-1991 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 4-nov-199<br>4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199                                                          | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 |
| In<br>File Code:                                                | Test Name      | CLC6H5<br>CS2<br>DBRCLM<br>ETC6H5                        | MECGHS<br>MEK<br>MIBK               | MNBK<br>STYR<br>Tlance              | TCLEA                  | TRCLE     | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NIT         | SO4                        | 123TCB<br>124TCB<br>120CLB<br>130CLB<br>140CLB           | 245TCP<br>246TCP<br>24DCLP          | 24DMPN<br>24DNP        | 26DNT                               | 2CNAP     | ZMNAP<br>ZMP                                                                    | ZNANIL<br>2NP          | 33DCBD<br>3NANIL       | 46DN2C<br>4BRPPE       | 4CANIL<br>4CL3C        |
| Media                                                           | Method         | UM33                                                     |                                     |                                     | ٠                      |           | 0N06        | UW26                       | 8                                         | TF10        | TT08                       | UM16                                                     |                                     |                        |                                     |           |                                                                                 |                        |                        |                        |                        |
|                                                                 | Site ID        | PBN-82-03A                                               |                                     |                                     | ٠                      |           | PBN-82-03A  | PBN-82-03A                 | PBN-82-03B                                | PBN-82-03B  | PBN-82-03B                 | PBN-82-03B                                               |                                     |                        |                                     |           |                                                                                 |                        |                        |                        |                        |
| -oct-1992                                                       | Site Type      | WELL                                                     |                                     |                                     |                        |           | WELL        | WELL                       | WELL                                      | WELL        | Well                       | WELL                                                     |                                     |                        |                                     |           |                                                                                 |                        |                        |                        |                        |

Site Type

WELL

5-oct-1992

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ISC ~~~~ 2 ~~ Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 1.000e+001 5.000e+001 3.000e+001 1.200e+001 Value Depth 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 24-noov-19991 Sample Test Name 4 WAN IL

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CLPPE 4MP Method Code **UM16** PBN-82-03B

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| 1:28:52                                                  | Prog.          | 0 0                        | ပ ပ                    | O                                | ວ ບ                    | ບ         | υc                     | υ         | υ¢        | ၁ ပ                    | ပ         | ၁ပ         | ပ         | O          | ပပ                     | ပ          | ນບ         | ပပ                     | O         | ບບ                     | ပ          | ບບ        | ပပ                     | 0         | ပပ                     | ပ          | טט                     | ပ         | ט ט                    | O         | ၁ ပ                    | ပ         | υ d                    |                            |
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| <b>~</b>                                                 | ISC            | α                          |                        | œ                                | œ                      | : 1       | œ                      | æ         |           |                        |           | Ø          | w         |            |                        |            |            |                        | æ         |                        | œ          |           | œ                      | pc (      | oc,                    |            |                        | ۵.        | ¥,                     |           |                        | æ         |                        | æ                          |
|                                                          | Meas.<br>Bool. | LT<br>NO                   | 55                     | 25                               | 12                     | 1         | 오타                     | S         | 5:        | 55                     | 5.        | 3          |           | LI         | 55                     | ដូរ        | 35         | ដូរ                    | 2.        | 35                     | 25         | ដ         | 25                     | 2         | 2<br>5<br>5            | ii.        | 1                      | Š         | S I                    | ដ         | LT                     | 2         | ដដ                     | LT<br>ND                   |
| 1                                                        | Unit<br>Meas.  | ner                        | ugi.                   | ner                              | าอเ                    | UGL       | Jer<br>Jer             | TSO       | Jon:      | 192                    | ner       | ายก        | ngr       | ngr        | 195<br>000             | ngr<br>ngr | 198        | agr<br>agr             | ign.      | 192                    | igi<br>agi | 190       | ner<br>ner             | ng        | ig<br>Ref<br>Ref       | Joi<br>191 | 195<br>195             | Jon :     | 190                    | ner       | 190                    | ner       | ner<br>ner             | ncr                        |
| -91 to 31-dec-9                                          | Value          | <b>@</b> O                 | . 300e+                | .0000                            | .000e+                 | .100e+    | ,000e+                 | .000e+    | . 700e+   | . 300e+                | . 700e+   | . 000e+    | .000e+    | .100e+     | . 420e+                | 1006+      | . 700e+    | . 600e+                | .000      | . 800e+                | .000e+     | . 200e+   | .000e+                 | .800e+    | .000e+                 | .120e+     | . 180e+                | .410e+    | .600e+                 | .200e+    | . 310e+                | .000e+    | .500e+<br>.300e+       | 8.700e+000<br>1.000e+001   |
| Report<br>WI (BA)                                        | Depth          | 90.600                     | O G                    | ישי                              | 9                      | 9         | o'a                    | , w       | φ,        | òφ                     | 9,        | ישים       | o.        | 9          | စ်စ                    | 9,4        | စ္         | ဖွဲ့ဖ                  | 9         | 9.0                    | 9,4        | ှော       | ဖွ                     | 9         | စ်က                    | 9,4        | 9.9                    | 9,4       | 9                      | 9         | 9                      | 9         | စ် ဖ                   | 90.600                     |
| <pre>Cuery Chemical n: Badger AAP, ling Date Range</pre> | Lab            | 77                         | Ar<br>Ar               | Z                                | 11                     | A.        | A.                     | Y.        | Į,        | <b>1</b>               | Ä         | <b>1</b> 2 | Ā         | ¥;         | <b>3 2</b>             | 12         | <b>1</b> 2 | ZZ                     | Z:        | 32                     | ¥.         | <b>1</b>  | Ar<br>Ar               | Z:        | Ar<br>Ar               | A.         | Z Z                    | Z:        | Ar<br>Ar               | Y.        | A.                     | AL        | A A                    |                            |
| Variable (uer)<br>nstallation: Ba<br>CGW Sampling        | Sample Date    | 24-nov-1991<br>24-nov-1991 | 4-nov-199<br>4-nov-199 | 4-nov-199                        | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199  | 4-nov-199 | 4-nov-199  | 4-nov-199<br>4-nov-199 | 4-nov-199  | 4-nov-199  | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199  | 4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199  | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199 | 24-nov-1991<br>24-nov-1991 |
| Ir<br>Media File Code:                                   | Test Name      | LIN                        | MLTHN                  | NB<br>ND<br>ND<br>ND<br>ND<br>ND | NNDPA                  | OXAT      | PCP                    | PHENOL    | PPDDD     | PPDDT                  | PRTHN     | UNK529     | UNK547    | 111TCE     | 11DCE                  | 11DCLE     | 12DCLB     | 12DCLE<br>12DCLP       | 120MB     | 13DCP                  | 130MB      | CLEVE     | ACET                   | C13DCP    | C2AVE<br>C2H3CL        | C2H5CL     | CCL4                   | CH2CL2    | CH3CL                  | CHBR3     | CLC6H5                 | CS2       | DBRCLM<br>ETG6H5       | MEC6HS<br>MEK              |
| Media                                                    | Method         | UM16                       |                        |                                  |                        |           |                        |           |           |                        |           |            |           | UM33       |                        |            |            |                        |           |                        |            |           |                        |           |                        |            |                        |           |                        |           |                        |           |                        |                            |
|                                                          | Site ID        | PBN-82-03B                 |                        |                                  |                        |           |                        |           | ٠         |                        |           |            |           | PBN-82-03B |                        |            |            |                        |           |                        |            |           |                        |           |                        |            |                        |           |                        |           |                        |           |                        |                            |
| 5-oct-1992                                               | Site Type      | WELL                       |                        |                                  |                        |           |                        |           |           |                        |           |            |           | WELL       |                        |            |            |                        |           |                        |            |           |                        |           |                        |            |                        |           |                        |           |                        |           |                        |                            |

| Prog.          | 0000000                                                                                | U           | ပပ                         | υυυ                                       | ပ           | ပပ                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|----------------|----------------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            | <b>~~~</b>                                                                             |             |                            |                                           |             |                            | <b>***************</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Meas.<br>Bool. | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                 | LT          | ដ្ឋ                        |                                           |             |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Unit<br>Meas.  | 150<br>150<br>150<br>150<br>150<br>150                                                 | UGL         | ngr                        | MGL<br>MGL<br>MGL                         | UGL         | UGL                        | <b>1000000000000000000000000000000000000</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Value          | 1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000<br>4.700e+000<br>5.000e-001       | 9.000e-001  | 1.160e+000<br>1.110e+000   | 3.140e+002<br>4.000e+002<br>4.490e+002    | 3.600e+003  | 3.500e+004<br>4.200e+004   | 3.080e+000<br>9.350e+000<br>9.350e+000<br>1.150e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Depth          | 000000000000000000000000000000000000000                                                | 90.600      | 3.000                      | 90.500<br>90.500<br>90.500                | 90.500      | 90.500                     | 0.000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Lab            | *****                                                                                  | AL          | A.                         | KKK                                       | AL          | AL<br>AL                   | A S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Sample Date    | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 24-nov-1991 | 24-nov-1991<br>24-nov-1991 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 24-nov-1991 | 24-nov-1991<br>24-nov-1991 | 244-nnov-nnov-nnov-nnov-nnov-nnov-nnov-nn                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Test Name      | MIBK<br>MNBK<br>STYR<br>T13DCP<br>TCLEA<br>TCLEE                                       | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | LIN         | CL<br>SO4                  | 1223TCB<br>1224TCB<br>12DCLB<br>13DCLB<br>14DCLB<br>245TCP<br>245TCP<br>24DDNP<br>24DDNP<br>24DDNP<br>26DNT<br>20NP<br>33DCBD<br>33DCBD<br>33DCBD<br>33DCBD<br>46DN2C<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL<br>46CANIL |
| Method         | UM33                                                                                   | 0N06        | UW26                       | 8                                         | TF10        | TT08                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Site ID        | PBN-82-03B                                                                             | PBN-82-03B  | PBN-82-03B                 | PBN-82-03C                                | PBN-82-03C  | PBN-82-03C                 | PBN-82-03C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Site Type      | WELL                                                                                   | WELL        | WELL                       | WELL                                      | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

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|---------------------------------------------------------|----------------|--------------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------|------------------------|-------------------------------------|------------------------|
| 11                                                      | ISC            | œ                                                | ۵. مر<br>مر                                                                      | <b>KKK K</b>                                                  | α                                                | æ                                                             | <b>~~~</b> ~                                     |                                                               | œ                                                                  | œ                      | œ                                   | œ                      |
|                                                         | Meas.<br>Bool. | özzzz                                            | :::::::::::::::::::::::::::::::::::::::                                          |                                                               | ing:                                             |                                                               | iggiti                                           | Stron                                                         | 121111<br>101111                                                   | S                      | ដដន្ត                               | LT N                   |
| 1                                                       | Unit<br>Meas.  | 001<br>001<br>001<br>001                         |                                                                                  | 150<br>150<br>150<br>150                                      | ner<br>ner<br>ner                                |                                                               | 000<br>000<br>100<br>100<br>100<br>100           | UGGE<br>UGGE<br>UGGE<br>UGGE                                  | 00000000000000000000000000000000000000                             | ner<br>ner             | ngr<br>ngr                          | ngr                    |
| )1 to 31-dec-91                                         | Value          | 20960                                            | 1.100e+001<br>8.910e+000<br>3.520e+001<br>1.540e+001<br>1.100e+001<br>2.530e+001 | 30000                                                         | 130                                              | 20084                                                         | 242                                              | 9666                                                          | 922886                                                             | 38.                    | .030                                | .100e+00<br>.950e+00   |
| Report WI (BA)                                          | Depth          | 00000                                            | 99999999999999999999999999999999999999                                           |                                                               | 0000                                             | 000000                                                        |                                                  | 00000                                                         |                                                                    | .00                    | 000                                 | 0.0                    |
| chemical<br>dger AAP,<br>Date Range                     | Lab            | ZEEE                                             | 2222222                                                                          | zzzzz<br>z                                                    | ***                                              | *****                                                         |                                                  | 44444<br>4444                                                 | 44444                                                              | AF.                    | AL                                  |                        |
| Variable Query<br>Installation: Bad<br>: CGW Sampling D | Sample Date    | 4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199 | -nov-<br>-nov-<br>-nov-<br>-nov-<br>-nov-<br>-nov-                               | 4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199 | 4-1004-1199<br>4-1004-1199<br>4-1004-1199<br>4-1004-1199<br>4-1199 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 |
| File Codes                                              | Test Name      | AENSLF<br>ALDRN<br>ANAPNE<br>ANAPYL<br>ANTRC     | B2CEXM<br>B2CIPE<br>B2CLEE<br>B2CLEE<br>B2EHP<br>BAANTR<br>BAPYR<br>BBFANT       | BBZP<br>BENSLF<br>BENZOA<br>BGHIPY<br>BKFANT<br>BZALC         | CHRY<br>CL6BZ<br>CL6CP<br>CL6ET                  | CLDAN<br>CPMS<br>CPMSO<br>CPMSO2<br>DBAHA                     | DBZFUR<br>DEP<br>DITH<br>DLDRN                   | DNBP<br>DNOP<br>ENDRN<br>ENDRNK<br>ESFSO4                     | FANT<br>FLRENE<br>HCL<br>HPCL<br>TPDPYR                            | ISOPHR                 | MEXCLR<br>MLTHN<br>NAP              | NB                     |
| Media                                                   | Method         | UM16                                             |                                                                                  |                                                               |                                                  |                                                               |                                                  |                                                               |                                                                    |                        |                                     |                        |
|                                                         | Site ID        | PBN-82-03C                                       |                                                                                  |                                                               |                                                  |                                                               |                                                  |                                                               |                                                                    |                        |                                     |                        |

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Site Type WELL

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| 1:28:52                                                        | Prog.          | 0000000000                                                                                                                          | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|----------------------------------------------------------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Ħ                                                              | ISC            | <b>~~~~</b> ~~ ~~ ~~ ~~                                                                                                             | <b>R R R B-B R R RRRR</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                                | Meas.<br>Bool. | NININITI                                                                                                                            | רבורס מון בריי בריי בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים בריים ב                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| FI.                                                            | Unit<br>Meas.  |                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| -91 to 31-dec-9                                                | Value          | 1.100e+001<br>1.000e+001<br>2.420e+001<br>1.100e+001<br>1.020e+001<br>1.020e+001<br>1.020e+001<br>2.200e+000                        | 1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Report<br>WI (BA)<br>e: 01-nov                                 | Depth          | 99999999999999999999999999999999999999                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Chemical<br>dger AAP,<br>Date Rang                             | Lab            | S S S S S S S S S S S S S S S S S S S                                                                                               | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Variable Query Chem<br>stallation: Badger<br>CGW Sampling Date | Sample Date    | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 22444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| In<br>File Code:                                               | Test Name      | NNDPA<br>OXAT<br>PCP<br>PCP<br>PHANTR<br>PHENOL<br>PPDDD<br>PPDDT<br>PRTHN<br>PYR<br>UNK529                                         | 1117CE<br>1112TCE<br>1110CCE<br>110DCCE<br>12DCCE<br>12DCCE<br>12DCCE<br>12DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE |
| Media                                                          | Method         | UM16                                                                                                                                | E E E E E E E E E E E E E E E E E E E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                                | Site ID        | PBN-82-03C                                                                                                                          | PBN-82-03C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 5-oct-1992                                                     | Site Type      | WELL                                                                                                                                | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

| 11:28:52                                                           | Prog.          | ပ           | ပပ                         | ပပ                         | υ           | ပပ                         | υυυ                                    | ပပ                   | ບເ            | 0        | ပပ                   | ပ ပ                  | ္ဌ           |                      | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 1                                                                  | ISC            |             |                            |                            |             | Δ.                         |                                        |                      |                      | æ                    |                      | œ                    | æ                    | œ                    | œ                    |                      |                      | æ                    |                      | Ω             | :        |                      | <b>K</b> K           | <b>64</b> 04 | : œ                  |
|                                                                    | Meas.<br>Bool. | LT          | ដដ                         |                            |             |                            | ដដដ                                    | 111<br>111           | ដង                   | NCT                  | ដដ                   | 82                   | T Q                  | 김                    | LN                   | ដ                    |                      | LI                   | ដ                    | i i           | 5        | ដដ                   | 22                   | 22           | LT                   |
| 1                                                                  | Unit<br>Meas.  | UGL         | UGL                        | MGL                        | UGL         | UGL                        | 190<br>000<br>000                      | UGE                  | ner<br>ner           | ngr<br>ngr           | ugr<br>Ger           | ngr<br>ngr           | ner<br>ner           | ugr<br>ngr           | ngr<br>ngr           | ngr<br>ngr           | ugi<br>GGL           | ngr<br>ngr           | ugr<br>Ugr           | UGL           | ngr      | ner<br>ner           | ugr<br>ngr           | ner          | ngr                  |
| 1 to 31-dec-91                                                     | Value          | 9.900e-001  | 1.160e+000<br>1.110e+000   | 3.140e+002<br>3.650e+002   | 5.600e+003  | 2.600e+004<br>5.200e+004   | 4.100e+000<br>6.300e-001<br>1.420e+000 | 100e+                | . 700e+              | . 800e+              | .200e+<br>.800e+     | .000e+               | . 200et<br>. 000et   | .900e.               | .000e                | . 120et<br>. 400et   | .040e+<br>.690e+     | .000e+               | .200e+               | .400e+        | .500e+   | . 300e+              | .000e+               | .000e+       | . 700e+              |
| 1 Report<br>, WI (BA)<br>ge: 01-nov-91                             | Depth          | 90.500      | 3.000                      | 105.500                    | 105.500     | 105.500                    | 105.500<br>105.500<br>105.500          | 05.50<br>05.50       | 05.50                | 05.50                | 05.50<br>05.50       | 05.50<br>05.50       | 05.50<br>05.50       | 05.50<br>05.50       | 05.50                | 05.50<br>05.50       | 05.50<br>05.50       | 05.50                | 05.50<br>05.50       | 05.50         | 05.50    | 05.50                | 05.50<br>05.50       | 05.50        | 05.50                |
| y Chemical<br>adger AAP,<br>Date Range                             | Lab            | AL          | ¥F.                        | ZZ                         | <b>A</b> L  | Ā                          | k k k                                  | ZZ:                  | 11                   | 11                   | 77                   | <b>4</b> 4           | K.                   | 22                   | 44                   | ¥¥                   | 77                   | Ar<br>Ar             | Ar<br>Ar             | AL.           | i k      | AL<br>AL             | AL<br>AL             | AL           |                      |
| Variable Query Chem<br>Installation: Badger<br>: CGW Sampling Date | Sample Date    | 24-nov-1991 | 24-nov-1991<br>24-nov-1991 | 07-dec-1991<br>07-dec-1991 | 09-dec-1991 | 09-dec-1991<br>09-dec-1991 | 80-1<br>80-1                           | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199      | -dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199     | -dec-199<br>-dec-199 |
| File Code                                                          | Test Name      | NNDPA       | 24DNT<br>26DNT             | ALK<br>TDS                 | LIN         | CL<br>SO4                  | 111TCE<br>112TCE<br>11DCE              | 11DCLE<br>12DCE      | 12DCLE<br>12DCLE     | 12DCLP<br>12DMB      | 13DCLB<br>13DCP      | 13DMB<br>14DCLB      | 2CLEVE<br>ACET       | BRDCLM<br>C13DCP     | C2AVE                | C2H5CL<br>C6H6       | CCL4<br>CH2CL2       | CH3BR<br>CH3CL       | CHBR3<br>CHCL3       | CLC6H5<br>CS2 | DBRCLM   | ETC6H5<br>MEC6H5     | MEK<br>MIBK          | MNBK         | TIBDCP               |
| Media                                                              | Method         | 90ND        | UW26                       | 00                         | TF10        | TT08                       | имээ                                   |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |               |          |                      |                      |              |                      |
|                                                                    | Site ID        | PBN-82-03C  | PBN-82-03C                 | PBN-82-04A                 | PBN-82-04A  | PBN-82-04A                 | PBN-82-04A                             |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |               |          |                      |                      |              |                      |
| 5-oct-1992                                                         | Site Type      | WELL        | WELL                       | WELL                       | WELL        | WELL                       | WELL                                   |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |               |          |                      |                      |              |                      |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | ပပ                         | ပပ                         | ooo                                       | υ           | ပပ                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|----------------|----------------------------|----------------------------|-------------------------------------------|-------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            |                            |                            |                                           |             |                            | <b>««««« « «««««««««««««««««««««««««««««</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Meas.<br>Bool. | LT                         | ដដ                         |                                           |             |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Unit<br>Meas.  | UGL                        | NGL                        | MGL<br>MGL<br>MGL                         | UGE         | UGL                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Value          | 5.000e-001<br>1.590e+001   | 1.160e+000<br>1.110e+000   | 2.800e+002<br>3.700e+002<br>3.730e+002    | 4.000e+003  | 3.700e+004<br>4.200e+004   | 3.960<br>4.840<br>4.840<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6.080<br>6. |
| Depth          | 105.500                    | 105.500<br>105.500         | 105.400<br>105.400<br>105.400             | 105.400     | 105.400                    | 1005<br>1005<br>1005<br>1005<br>1005<br>1005<br>1005<br>1005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Lab            | AL<br>AL                   | KK                         | K K K                                     | AL          | AL<br>AL                   | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Sample Date    | 07-dec-1991<br>07-dec-1991 | 08-dec-1991<br>08-dec-1991 | 22-nov-1991<br>22-nov-1991<br>22-nov-1991 | 22-nov-1991 | 22-nov-1991<br>22-nov-1991 | 222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911<br>222-109911                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Test Name      | TCLEE                      | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NIT         | CL<br>SO4                  | 1237CB<br>1244CB<br>13DCLB<br>13DCLB<br>14DCLB<br>2467CP<br>24DCLP<br>24DCLP<br>24DCLP<br>26DNT<br>2NNAP<br>2NNAP<br>2NNAP<br>2NNAP<br>2NNAP<br>2NNAP<br>2NNAP<br>2NNAP<br>2NNAP<br>3NANIL<br>4CLPC<br>4CLPC<br>4CLPC<br>4CLPC<br>4CLPC<br>4CLPC<br>4NANIL<br>4NANIL<br>4NANIL<br>4NANIL<br>ANAPYL<br>ANAPYL<br>BACCEXM<br>BACCEXM<br>BACCEXM<br>BACCEXM<br>BACCEXM<br>BACCEXM<br>BACCEXM<br>BACCEXM<br>BACCEXM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Method         | UM33                       | UW26                       | 8                                         | TF10        | TTO8                       | ОМ16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Site ID        | PBN-82-04A                 | PBN-82-04A                 | PBN-82-04B                                | PBN-82-04B  | PBN-82-04B                 | PBN-82-04B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Site Type      | WELL                       | WELL                       | WELL                                      | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

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| 1:28:52                                        | Prog.          | υυυυυ                                        | 000000                                     | 0000                            | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 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| H                                              | ISC            |                                              | <b>~~~</b>                                 | <b>~ ~</b>                      | æ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>KK K</b>                             | <b>~</b> ~ <b>~ ~</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | α α                                                 | <b>a a</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <b>~ ~ ~</b>                                                                                          |
|                                                | Meas.<br>Bool. | ដដដដដ                                        | ring Roti                                  | STIS                            | 1211111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | iegite                                  | STINSI<br>OTTOSI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NITITIN<br>OHHHHO!                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ICTOLOTIC                                                                                             |
|                                                | Unit<br>Meas.  | 190<br>100<br>100<br>100<br>100              |                                            | ner<br>ner<br>ner               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 190<br>190<br>190<br>190                | 111111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1100<br>1100<br>1000<br>1000                                                                          |
| to 31-dec-9                                    | Value          | 910e+<br>520e+<br>540e+<br>530e+             | 390e<br>6000e<br>7000e<br>7000e<br>7000e   | 100e<br>130e<br>100e            | 25000<br>2500<br>2500<br>2500<br>3500<br>3500<br>3500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  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                                                                                                                                                                                                                                                                                                                                        | 100e<br>820e<br>100e                                | 300e<br>300e<br>870e<br>100e                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1.000e+001<br>1.000e+001<br>1.000e+001<br>2.420e+001<br>1.100e+001<br>1.070e+001                      |
| Report<br>WI (BA)<br>pe: 01-nov-91             | Depth          | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~       | <b>៷</b> ៷៷៷៷៷                             | ក ក ក ក                         | ບັນດັດຕຸ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               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                                                                                                                                                                                                                                                                                                                                                                                                                                             | 105.400<br>105.400<br>105.400<br>105.400<br>105.400                                                   |
| y Chemical R<br>ladger AAP, W<br>  Date Range: | Lab            | FFFFF                                        | 22222                                      | FEFE                            | isterti:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ******                                  | <b>11111</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | SESSES                                              | ig g g g g                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 44444                                                                                                 |
| Variable Quer<br>stallation: B<br>CGW Sampling | Sample Date    | nov-19<br>nov-19<br>nov-19                   | nov-19                                     | nov-19<br>nov-19<br>nov-19      | 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| 22-nov-1991<br>22-nov-1991<br>22-nov-1991<br>22-nov-1991<br>22-nov-1991<br>22-nov-1991<br>22-nov-1991 |
| I<br>File Code:                                | Test Name      | B2CLEE<br>B2EHP<br>BAANTR<br>BAPYR<br>BBFANT | BBHC<br>BBZP<br>BENSLF<br>BENZOA<br>BGHIPY | BZALC<br>CHRY<br>CL6BZ<br>CL6CP | CL6ET<br>CLDAN<br>CPMS<br>CPMSO<br>CPMSO2<br>DBAHA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | DBHC<br>DBZFUR<br>DEP<br>DITH<br>DLDRN  | DNBP<br>DNOP<br>ENDRN<br>ESPSO4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               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                                                                                                                                                                                                                                                                                                                                                                                                                                             | NDNPA<br>NNDPA<br>OXAT<br>PCP<br>PHANTR<br>PHENOL<br>PPDOD                                            |
| Media                                          | Method         | UM16                                         |                                            |                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        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|                                                | Site ID        | PBN-82-04B                                   |                                            |                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        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| ISC            | w                                                        | <b>~ ~ ~</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>KK PPK K KKK</b> K                                                                                                                                                                                                                                                                                  |             |                            |             |
| Meas.<br>Bool. | สุลา                                                     | <mark>פרבטבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבב</mark>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ticsssettist tis titsst                                                                                                                                                                                                                                                                                | IJ          | LT                         |             |
| Unit<br>Meas.  | UGE<br>UGE<br>UGE                                        | 11111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                        | ngr         | UGL                        | MGL         |
| Value          | 8.030e+000<br>5.170e+000<br>1.870e+001<br>8.800e+000     | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 7.900e+000<br>3.800e+000<br>5.000e+0001<br>2.100e+0001<br>2.100e+0000<br>4.120e+0000<br>1.600e+0000<br>1.400e+0000<br>5.000e+0000<br>6.500e+0000<br>6.500e+0000<br>1.000e+0000<br>1.000e+0000<br>8.700e+0000<br>6.500e+0000<br>7.000e+0000<br>1.000e+0000<br>1.000e+0000<br>1.000e+0000<br>1.000e+0000 | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.830e+002  |
| Depth          | 105.400<br>105.400<br>105.400<br>105.400                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1005<br>1005<br>1005<br>1005<br>1005<br>1005<br>1005<br>1005                                                                                                                                                                                                                                           | 105.400     | 3.500                      | 106.400     |
| Lab            | A S S S S S S S S S S S S S S S S S S S                  | *************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ***************************************                                                                                                                                                                                                                                                                | AL          | AL<br>AL                   | AL          |
| Sample Date    | 22-nov-1991<br>22-nov-1991<br>22-nov-1991<br>22-nov-1991 | 22-11090<br>22-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-11090<br>23-110 | 222-1-000                                                                                                                                                                                                                                                                                              | 22-nov-1991 | 22-nov-1991<br>22-nov-1991 | 22-nov-1991 |
| Test Name      | PPDDT<br>PRTHN<br>PYR<br>UNKS47                          | 1117CE<br>1127CE<br>11DCCE<br>12DCCE<br>12DCCE<br>12DCCE<br>12DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE<br>13DCCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | BRDCLM<br>C13DCP<br>C2AVE<br>C2AVE<br>C2H3CL<br>C2H5CL<br>C6H6<br>CCL2<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CHCCH5<br>CCLC6H5<br>CCLC6H5<br>CCLC6H5<br>MIBK<br>MIBK<br>MIBK<br>MIBK<br>MIBK<br>MIBK<br>MIBK<br>MIBK                                                                                  | NNDPA       | 24DNT<br>26DNT             | ALK         |
| Method         | UM16                                                     | 0M33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                        | 0NO6        | UW26                       | 00          |
| Site ID        | PBN-82-04B                                               | PBN-82-04B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                        | PBN-82-04B  | PBN-82-04B                 | PBN-82-04C  |
| Site Type      | WELL                                                     | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                        | WELL        | WELL                       | WELL        |

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|   | Media          | In<br>File Code:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Variable Query Chem<br>stallation: Badger<br>CGW Sampling Date | nical<br>AAP,<br>Range | Report<br>WI (BA)                      | 1 to 31-dec-91                            |            | 9                                    | 11                           | :28:52 |
|---|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|------------------------|----------------------------------------|-------------------------------------------|------------|--------------------------------------|------------------------------|--------|
| 4 | Method<br>Code | Test Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Sample Date                                                    | Lab                    | Depth                                  | Value                                     | Wees.      | Meas.<br>Bool.                       | ISC                          | Prog.  |
|   | 00             | HARD<br>TDS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 22-nov-1991<br>22-nov-1991                                     | X X                    | 106.400                                | 3.620e+002<br>3.880e+002                  | MGL        |                                      |                              | ပပ     |
|   | TF10           | NIT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 22-nov-1991                                                    | AL                     | 106.400                                | 4.300e+003                                | ngr        |                                      |                              | ีย     |
|   | TT08           | CL<br>SO4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 22-nov-1991<br>22-nov-1991                                     | AL<br>AL               | 106.400                                | 3.600e+004<br>4.100e+004                  | TON<br>NCT |                                      |                              | UU     |
|   | UM16           | 12347CB<br>12047CB<br>12047CB<br>12061B<br>12061B<br>12061B<br>24657CB<br>24061P<br>24061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061P<br>26061 | 222                                                            |                        | 00000000000000000000000000000000000000 | 23.86000000000000000000000000000000000000 |            | tetetesetetesesesesesesesesesetetete | 民民民民 民 民民民民民民民民民民民民民民民 民民 民民 |        |
|   |                | BBZP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | -nov-19                                                        |                        | : :                                    | 1.000e+001                                | TSO        | 3 Q                                  | œ                            |        |

5-oct-1992

Prog. បប ISC **44** ø S Meas. Bool. 급급 Unit Meas. 5.000e+000 1.000e+000 4.100e+000 6.300e-001 Value 106.400 222-109991 222-1000-109991 222-1000-109991 222-1000-109991 222-1000-109991 222-1000-109991 222-1000-109991 222-1000-109991 222-1000-109991 222-1000-109991 222-1000-109991 222-1000-109991 222-1000-109991 222-1000-109991 222-1000-109991 222-1000-109991 222-1000-109991 Date 22-nov-1991 22-nov-1991 Sample Name PHANTR PHENOL PPDDD PPDDE PPDDT PRTHN PYR NDNPA NNDPA OXAT PCP Test Method UM16 **UM33** PBN-82-04C PBN-82-04C Site ID Site Type WELL WELL

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| ariable Query Chemical Report<br>Lallation: Badger AAP, WI (BA)<br>3W Sampling Date Range: 01-nov-91 to 31-dec-91 | Sample Date Lab Depth Value Mess. Bool. ISC | 2-nov-1991 AL 106.400 1.400e+000<br>2-nov-1991 AL 106.400 1.100e+000<br>2-nov-1991 AL 106.400 1.100e+000<br>2-nov-1991 AL 106.400 9.700e+000<br>2-nov-1991 AL 106.400 7.600e+000 | 2-nov-1991 AL 106.400 2.800e+000 UGL<br>2-nov-1991 AL 106.400 5.000e+000 UGL<br>2-nov-1991 AL 106.400 9.200e+000 UGL<br>2-nov-1991 AL 106.400 3.800e+000 UGL | 2-nov-1991 AL 106.400 5.000e+000 UGL<br>2-nov-1991 AL 106.400 8.100e+000 UGL<br>2-nov-1991 AL 106.400 8.200e+001 UGL | 2-100-1991 AL 106.400 7.900e+000 UGL LT<br>2-nov-1991 AL 106.400 3.800e+000 UGL ND | 2-nov-1991 AL 106.400 1.000e+001 UGL<br>2-nov-1991 AL 106.400 5.000e-001 UGL<br>2-nov-1991 AL 106.400 2.100e+000 UGL | 2-nov-1991 AL 106.400 1.760e+000 UGL<br>2-nov-1991 AL 106.400 2.400e+000 UGL<br>2-nov-1991 AL 106.400 3.820e+000 UGL | 2-nov-1991 AL 106.400 1.000e+001 UGL ND 2-nov-1991 AL 106.400 1.600e+000 UGL LT | Z-nov-1991 AL 106.400 8:200@+000 UGL<br>2-nov-1991 AL 106.400 4:230@+000 UGL<br>2-nov-1991 AL 106.400 1.400@+000 | 2-nov-1991 AL 106.400 5.000e+000 UGL<br>2-nov-1991 AL 106.400 6.500e+000 UGL | 2-nov-1991 AL 106.400 9.300@#100 UGL LI<br>2-nov-1991 AL 106.400 8.700@#100 UGL LT<br>106.400 1.000@#1001 UGL ND | 2-nov-1991 AL 106.400 1.000e+001 UGL<br>2-nov-1991 AL 106.400 1.000e+001 UGL | 2-nov-1991 AL 106.400 5.000e+000 UGL ND<br>2-nov-1991 AL 106.400 4.700e+000 UGL LT<br>2-nov-1991 AL 106.400 5.000e-001 UGL LT<br>2-nov-1991 AL 106.400 4.700e+000 UGL | 22-nov-1991 AL 106.400 9.000e-001 UGL LT | 22-nov-1991 AL 3.500 1.160e+000 UGL LT<br>22-nov-1991 AL 3.500 1.110e+000 UGL LT | 35-dec-1991         AL         108.900         3.320e+002         MGL           35-dec-1991         AL         108.900         3.960e+002         MGL           35-dec-1991         AL         108.900         5.200e+002         MGL | 05-dec-1991 AL 108.900 7.900e+003 UGL | 2 000 001       |
|-------------------------------------------------------------------------------------------------------------------|---------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-----------------|
| A)<br>ov-91 to                                                                                                    | >1                                          | 000000                                                                                                                                                                           | 0000<br>0000<br>0000                                                                                                                                         | 0000                                                                                                                 | 004                                                                                | 0000                                                                                                                 | 0044<br>000<br>000<br>12w                                                                                            | 000                                                                             | 0000                                                                                                             | 000                                                                          | 000                                                                                                              | 966                                                                          | 00000                                                                                                                                                                 | 400 9.                                   | 500 1.1<br>500 1.1                                                               | 900                                                                                                                                                                                                                                   | 900 7.                                | .900 2.400e+004 |
| Chemical Repo<br>ger AAP, WI<br>ate Range: 01                                                                     | D)                                          | 1006                                                                                                                                                                             | 1006                                                                                                                                                         | 11000                                                                                                                | 106                                                                                | 901                                                                                                                  | 106<br>106<br>106                                                                                                    | 106                                                                             | 106                                                                                                              | 106                                                                          | 106                                                                                                              | 106                                                                          | 1006                                                                                                                                                                  | 106                                      | mm                                                                               | 108<br>108<br>108                                                                                                                                                                                                                     | 108                                   | 108             |
| Jariable Query<br>stallation: Bac<br>SGW Sampling E                                                               | Dat                                         | - 000-<br>- 000-<br>- 000-<br>- 1000-                                                                                                                                            | 2-nov-1<br>2-nov-1<br>2-nov-1                                                                                                                                | 2-nov-1                                                                                                              | 2-nov-1                                                                            | 2-nov-1<br>2-nov-1                                                                                                   | 2-nov-1<br>2-nov-1<br>2-nov-1                                                                                        | 2-nov-1                                                                         | 2-nov-1<br>2-nov-1<br>2-nov-1                                                                                    | 2-nov-1                                                                      | 2-nov-1<br>2-nov-1<br>2-nov-1                                                                                    | 2-nov-1                                                                      | 2-nov-1<br>2-nov-1<br>2-nov-1                                                                                                                                         | -nov-199                                 | -nov-199<br>-nov-199                                                             | -dec-199<br>-dec-199<br>-dec-199                                                                                                                                                                                                      | -dec-199                              | 05-dec-1991     |
| I<br>File Code:                                                                                                   | Test Name                                   | 11DCE<br>11DCLE<br>12DCE<br>12DCLB<br>12DCLB                                                                                                                                     | 12DCLP<br>12DMB<br>13DCLB<br>13DCP                                                                                                                           | 13DMB<br>14DCLB<br>2CLEVE                                                                                            | BRDCLM<br>C13DCP                                                                   | C2AVE<br>C2H3CL<br>C2H5CL                                                                                            | CCL4<br>CCL4<br>CH2CL2                                                                                               | CH3BR<br>CH3CL                                                                  | CHBK3<br>CHCL3                                                                                                   | CS2<br>DBRCLM                                                                | MECGHS<br>MEK                                                                                                    | MIBK                                                                         | TIBDCP<br>TCLEA<br>TCLEE                                                                                                                                              | NNDPA                                    | 24DNT<br>26DNT                                                                   | ALK<br>HARD<br>TDS                                                                                                                                                                                                                    | NIT                                   | J.              |
| Media                                                                                                             | Method                                      | UM33                                                                                                                                                                             |                                                                                                                                                              |                                                                                                                      |                                                                                    |                                                                                                                      |                                                                                                                      |                                                                                 |                                                                                                                  |                                                                              |                                                                                                                  |                                                                              |                                                                                                                                                                       | 0N06                                     | UW26                                                                             | <b>8</b> .                                                                                                                                                                                                                            | TF10                                  | TT08            |
|                                                                                                                   | Site ID                                     | PBN-82-04C                                                                                                                                                                       |                                                                                                                                                              |                                                                                                                      |                                                                                    |                                                                                                                      |                                                                                                                      |                                                                                 |                                                                                                                  |                                                                              |                                                                                                                  |                                                                              |                                                                                                                                                                       | PBN-82-04C                               | PBN-82-04C                                                                       | PBN-82-05A                                                                                                                                                                                                                            | PBN-82-05A                            | PBN-82-05A      |
|                                                                                                                   | Site Type                                   |                                                                                                                                                                                  |                                                                                                                                                              |                                                                                                                      |                                                                                    |                                                                                                                      |                                                                                                                      |                                                                                 |                                                                                                                  |                                                                              |                                                                                                                  |                                                                              |                                                                                                                                                                       | WELL                                     | Well                                                                             | Well                                                                                                                                                                                                                                  | WELL                                  |                 |

5-oct-1992

Site Type

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ,           |
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| ISC            | 段段段段段 段 段段段段段段段段段段段段                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |             |
| Meas.<br>Bool. | destibes of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the contr                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ì           |
| Unit<br>Meas.  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | !<br>)<br>) |
| Value          | 11.200ee+0001<br>12.200ee+0001<br>12.200ee+0001<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>13.320<br>1 | •           |
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| Lab            | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <u>!</u>    |
| Sample Date    | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |             |
| Test Name      | 1237CB 120CLB 120CLB 120CLB 120CLB 120CLB 2457CCP 2457CCP 260CLP 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CCC 260CC 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1           |
| Method         | UM 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |             |
| Site ID        | PBN-82-05A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |             |

- 237 -

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Value

Depth

Date

Sample

Test Name

Method Code UM16

> Site ID PBN-82-05A

> > WELL

Site Type

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11117CE 11127CE 1110CE 110CLE 120CE 120CLB 120CLE 120CLP

**UM33** 

PBN-82-05A

WELL

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 0000                               | 200                                                                | ၁၀၀၀                                                               | 0000                                    | ပပပပ                                   | ပပပဲပ                                            | ပပ                     | ပပင                                 | ນບບເ                         | ooo                | υ           | ပပ                         | ပပပ                                       | ပ           | υυ                         | υυυυυυ                                                                           |
|----------------|------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------|-----------------------------------------|----------------------------------------|--------------------------------------------------|------------------------|-------------------------------------|------------------------------|--------------------|-------------|----------------------------|-------------------------------------------|-------------|----------------------------|----------------------------------------------------------------------------------|
| ISC            | æ                                  | œ                                                                  | <b>KK</b>                                                          |                                         | œ                                      | œ                                                |                        | د<br>د د د                          | <b>.</b> « «                 |                    |             | Δ                          |                                           |             |                            | α                                                                                |
| Meas.<br>Bool. | ing:                               | 5525                                                               | 322:                                                               | iii                                     | or i                                   | LUZI                                             | ដដ                     | 222                                 | 222:                         | ដ                  |             | r.                         |                                           |             |                            | LLTTTL<br>CALLETT                                                                |
| Unit<br>Meas.  | 1300                               | 100<br>100<br>110<br>110<br>110<br>110<br>110<br>110<br>110<br>110 | 3555                                                               | 1311<br>1301<br>1301                    | 1300<br>1300<br>1300                   | 190<br>000<br>000                                | ner                    | 1995                                |                              | 1000               | UGL         | ner                        | MGL<br>MGL<br>MGL                         | UGL         | 190<br>NGL                 | 150<br>150<br>150<br>150<br>150<br>150<br>150                                    |
| Value          | . 200e+0                           | . 2000e+0                                                          | .0000                                                              | 350000                                  | . 2906+0<br>. 6006+0<br>. 2006+0       | .030e+0<br>.400e+0<br>.000e+0                    | .300e+0                | 0000                                | 0000                         | .000e-0<br>.480e+0 | 1.830e+001  | 1.160e+000<br>8.390e-001   | 2.760e+002<br>3.940e+002<br>5.170e+002    | 6.400e+003  | 3.700e+004<br>1.400e+005   | 3.600e+000<br>2.800e+000<br>1.000e+001<br>8.500e+000<br>4.400e+000<br>5.000e+001 |
| Depth          | 8888                               | 8000                                                               | 0000                                                               | 108.900                                 | 8888                                   | 2000<br>2000<br>2000                             | 08.9                   | 0.80<br>0.80<br>0.80                | 8000                         | 08.9               | 108.900     | 108.900                    | 108.200<br>108.200<br>108.200             | 108.200     | 108.200                    | 108.200<br>108.200<br>108.200<br>108.200<br>108.200                              |
| Lab            | AF AF                              |                                                                    | 144<br>144<br>144<br>144<br>144<br>144<br>144<br>144<br>144<br>144 | 1444;                                   | 2222                                   | ***                                              | AL AL                  | 111                                 | <b>1212</b> 1                | kk!                | AL          | AL                         | AL AL                                     | AL          | AL                         | AL ALL                                                                           |
| Sample Date    | ec-199<br>ec-199<br>ec-199         | 5-dec-1995-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-                    | 5-dec-1995-05-05-05-05-05-05-05-05-05-05-05-05-05                  | 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 5-dec-1999<br>5-dec-1999<br>5-dec-1999 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-1995-dec-1995-dec-1999 | 5-dec-199          | 05-dec-1991 | 05-dec-1991<br>05-dec-1991 | 05-dec-1991<br>05-dec-1991<br>05-dec-1991 | 05-dec-1991 | 05-dec-1991<br>05-dec-1991 | 05-dec-1991<br>05-dec-1991<br>05-dec-1991<br>05-dec-1991<br>05-dec-1991          |
| Test Name      | 13DCLB<br>13DCP<br>13DMB<br>14DCLB | 2CLEVE<br>ACET<br>BRDCTM                                           | C13DCP<br>C2AVE<br>C2H3CL                                          | C2H5CL<br>C6H6<br>CCL4                  | CH3BR<br>CH3CL<br>CH3CL<br>CHBR3       | CLCGHS<br>CLCGHS<br>CS2<br>DBRCLM                | ETC6H5<br>MEC6H5       | MEK<br>MIBK<br>MNBK                 | SIYR<br>T13DCP<br>TCLEA      | TCLEE              | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NIT         | CL<br>SO4                  | 123TCB<br>124TCB<br>12DCLB<br>13DCLB<br>14DCLB<br>245TCP                         |
| Method         | UM33                               |                                                                    |                                                                    |                                         |                                        |                                                  |                        |                                     |                              |                    | 0N06        | UW26                       | 8                                         | TF10        | TT08                       | UM16                                                                             |
| Site ID        | PBN-82-05A                         |                                                                    |                                                                    |                                         |                                        |                                                  |                        |                                     |                              |                    | PBN-82-05A  | PBN-82-05A                 | PBN-82-05B                                | PBN-82-05B  | PBN-82-05B                 | PBN-82-05B                                                                       |
| Site Type      | WELL                               |                                                                    |                                                                    |                                         |                                        |                                                  |                        |                                     |                              |                    | WELL        | WELL                       | WELL                                      | WELL        | WELL                       | WELL                                                                             |

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Site Type

WELL

- 240 -

| 1:28:52                                                 | Prog.          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|---------------------------------------------------------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                                      | ISC            | 段段段段 段 段段段段段段段段段段段段                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                                         | Meas.<br>Bool. | בונובונובונובונוב באבונונו באבונונוא באר באר באר באר באר באר באר באר באר בא                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 11                                                      | Unit<br>Meas   | <b>1111111111111111111111111111111111111</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| -91 to 31-dec-91                                        | Value          | 1.0000e+00001<br>1.0000e+00001<br>1.0000e+00001<br>1.0000e+00001<br>1.0000e+00001<br>1.0000e+00001<br>1.0000e+00001<br>1.0000e+00001<br>1.0000e+00001<br>1.0000e+00001<br>1.0000e+00001<br>1.0000e+00001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Report<br>WI (BA)                                       | Depth          | 10088000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| y Chemical<br>adger AAP,<br>Date Range                  | Lab            | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Variable Query<br>Installation: Bac<br>: CGW Sampling D | Sample Date    | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| File Code                                               | Test Name      | 246TCP<br>24DCLCP<br>24DCLCP<br>26DNTT<br>26DNTT<br>26DNTT<br>2000 T<br>2000 T |
| Media                                                   | Method         | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                         | Site ID        | PBN-82-05B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

5-oct-1992

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| Prog.          | 00000                         | 00000                                                         | 000                                 | ,000                                                         | 000                                     | ာပ          | ນບເ                                 | ນບເ         | ນບເ       | ນບເ        | ပပ                     | ပပ                     | ပပ                     | ပပ                     | ပပ                     | ပပ                       | ၁၀၊       | ວ ຕ                    | បប                     | ပ ပ ၊                  | ပပ                     | ບບ                     |
|----------------|-------------------------------|---------------------------------------------------------------|-------------------------------------|--------------------------------------------------------------|-----------------------------------------|-------------|-------------------------------------|-------------|-----------|------------|------------------------|------------------------|------------------------|------------------------|------------------------|--------------------------|-----------|------------------------|------------------------|------------------------|------------------------|------------------------|
| ISC            | <b>84</b> 84                  | <b>~~</b>                                                     | K K                                 | æ                                                            | α                                       |             | 4                                   | α           | æ         | æ          | æ                      |                        |                        | Ø                      |                        |                          |           | ı                      | oc,                    | œ                      |                        | α                      |
| Meas.<br>Bool. | LENGT                         | 12011                                                         | 1225                                | 1221                                                         | HHE                                     | ដ           | 515                                 | 125         | 125       | 32.        | 52                     | ដដ                     | i<br>i<br>i            | LI                     | ដដ                     | 111<br>111               | 551       | 35                     | Z I                    | I S I                  | ää                     | CT                     |
| Unit<br>Meas.  |                               |                                                               | 190                                 | 1300<br>1300<br>1300<br>1300<br>1300<br>1300<br>1300<br>1300 |                                         | 155         | 100                                 | 355         | 355       | 100        | ner<br>ner             | igi<br>ner<br>ner      | ner                    | ugi<br>ng r            | Ton<br>Not             | Joer<br>ner              | Jon<br>On | 1300                   | ner<br>ner             | 190<br>000             | Jon<br>not             | TON<br>NCT             |
| Value          | 400 K                         | . 500e                                                        | 0000                                | 8000                                                         | 2000                                    | 8000        | 3006                                | .000e       |           | 000        | .000e                  | . 700e4<br>. 300e4     | . 300e+                | . 700e                 | .100e+0                | 1.420e+000<br>1.100e+000 | . 100e+0  | . 800e+0               | .200e+0                | .800e+0                | .100e+0                | .000e+0<br>.900e+0     |
| Depth          | 108.200<br>108.200<br>108.200 | 000000                                                        | 08.2                                | 08.22                                                        | 088.2                                   | 08.2        | 080.2                               | 208.2       | 989       | 08.77      | 08.7                   | 08.2<br>08.2           | 08.2                   | 08.2                   | 08.20                  | 108.200                  | 08.70     | 08.20                  | 08.20                  | 08.20                  | 08.20                  | 08.20<br>08.20         |
| Lab            | Z Z Z Z                       | 2222                                                          | A A F                               | 222                                                          | A S S S S S S S S S S S S S S S S S S S | <b> </b>  2 | a k                                 | T T         | i k       | ₹ <b>;</b> | 4¥.                    | <b>1</b> 2             | zz                     | ZZ.                    | K K                    | is i                     | is is     | A Z                    | AL S                   | AL<br>SE               | AL<br>AL               | AL<br>AL               |
| Sample Date    | 5 5 5 5 6                     | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199             | 5-dec-199<br>5-dec-199<br>5-dec-199     | 5-dec-199   | 5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199   | 5-dec-199 | 5-dec-199  | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | dec                      | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 |
| Test Name      | DBHC<br>DBZFUR<br>DEP<br>DITH | DAP<br>DNBP<br>DNOP<br>ENDRN                                  | ENDRNK<br>ESFSO4<br>FANT            | FLRENE<br>HCBD<br>HPCL                                       | HPCLE<br>LCDPYR<br>ISOPHR               | LIN         | METHN<br>NAP                        | NB<br>MONCH | NNDPA     | PCP        | PHENOL                 | PPDDD<br>PPDDE         | PPDDT<br>PRTHN         | PYR<br>UNKS47          | 111TCE<br>112TCE       | 11DCE<br>11DCLE          | 12DCLB    | 12DCLP                 | 13DCLB                 | 13DMB                  | 14DCLB<br>2CLEVE       | ACET<br>BRDCLM         |
| Method         | UM16                          |                                                               |                                     |                                                              |                                         |             |                                     |             |           |            |                        |                        |                        |                        | UM33                   |                          |           |                        |                        |                        |                        |                        |
| Site ID        | PBN-82-05B                    |                                                               |                                     |                                                              |                                         |             |                                     |             |           |            |                        |                        |                        |                        | PBN-82-05B             |                          |           |                        |                        |                        |                        |                        |
| Site Type      | WELL                          |                                                               |                                     |                                                              |                                         |             |                                     |             |           |            |                        |                        |                        |                        | WELL                   |                          |           |                        |                        |                        |                        |                        |

| :28:52                                               | Prog.          | 000000                                                            | ນິບິບິບິດ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00000                                                | 0000                                             | 0000                                             | υ           | បប                         | 000                                       | υ           | ပပ                         | 0000000000                                                                                                                               |
|------------------------------------------------------|----------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|--------------------------------------------------|--------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| 11:                                                  | ISC            | <b>&amp;</b> &                                                    | œ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | œ                                                    | ~~~                                              | æ                                                |             | <u>α</u> ,                 |                                           |             |                            | <b>~~~~~~</b>                                                                                                                            |
|                                                      | Meas.<br>Bool. | LLLIND                                                            | ND<br>LT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | TOTT                                                 |                                                  | ULIT                                             |             | LI                         |                                           |             |                            |                                                                                                                                          |
| F                                                    | Unit<br>Meas.  | 150<br>150<br>150<br>150<br>150                                   | 9000<br>9000<br>911111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 190<br>190<br>190<br>190<br>190                      | 000<br>000<br>1001<br>1001                       | 190<br>190<br>001<br>001                         | UGL         | ncr                        | MGL<br>MGL                                | UGL         | ncr                        | 1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                   |
| 1 to 31-dec-9                                        | Value          | 5.000e+000<br>1.000e+001<br>5.000e-001<br>2.120e+000<br>7.50e+000 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | . 500e+0<br>. 300e+0                                 | .0000.                                           | .0000+0                                          | 4.520e+000  | 1.160e+000<br>1.100e+000   | 2.540e+002<br>3.840e+002<br>4.810e+002    | 5.700e+003  | 3.500e+004<br>6.900e+004   | 3.960e+000<br>3.080e+000<br>1.100e+001<br>5.500e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.260e+001<br>1.260e+001<br>1.260e+000 |
| Report<br>  WI (BA)<br>ge: 01-nov-91                 | Depth          | 108.200<br>108.200<br>108.200<br>108.200                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 88888                                                | 88888                                            | 00888                                            | 108.200     | 108.200<br>108.200         | 108.400<br>108.400<br>108.400             | 108.400     | 108.400<br>108.400         | 1008.400<br>1008.400<br>1008.400<br>1008.400<br>1008.400<br>1008.400<br>1008.400<br>1008.400<br>1008.400                                 |
| Chemical<br>dger AAP,<br>Date Range                  | Lab            | REFERE                                                            | 1444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 14444                                                | <br>   <br>                                      | ***                                              | ¥.          | ¥¥                         | ***                                       | ¥.          | 44                         | ***************************************                                                                                                  |
| Variable Query<br>nstallation: Bad<br>CGW Sampling D | Sample Date    |                                                                   | 5-dec-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-19955-1995-1995-1995-1995-1995-1995-1995-1995-1995-1995-1995-1995-1995-1995-1995-1995-1995-1995- | 5-4666-199<br>5-4666-199<br>5-4666-199<br>5-4666-199 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | 05-dec-1991 | 05-dec-1991<br>05-dec-1991 | 06-dec-1991<br>06-dec-1991<br>06-dec-1991 | 06-dec-1991 | 06-dec-1991<br>06-dec-1991 | 06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991      |
| I<br>File Code:                                      | Test Name      | C13DCP<br>C2AVE<br>C2H3CL<br>C2H5CL<br>C6H6<br>CCH6               | CH3BR<br>CH3CL<br>CHBR3<br>CHCL3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CLC6HS<br>CS2<br>DBRCLM<br>ETC6HS                    | MEK<br>MIBK<br>MNBK<br>STYR                      | T13DCP<br>TCLEA<br>TCLEE<br>TRCLE                | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | TIN         | SO4                        | 1237CB<br>1224CB<br>120CLB<br>130CLB<br>145CCB<br>245CCP<br>246CCP<br>240MPN<br>240NT<br>260NT                                           |
| Media                                                | Method         | <b>ОМЗЗ</b>                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                      |                                                  |                                                  | 90ND        | UW26                       | 00                                        | TF10        | TT08                       | UM16                                                                                                                                     |
|                                                      | Site ID        | PBN-82-05B                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                      |                                                  |                                                  | PBN-82-05B  | PBN-82-05B                 | PBN-82-05C                                | PBN-82-05C  | PBN-82-05C                 | PBN-82-05C                                                                                                                               |
| 5-oct-1992                                           | Site Type      | WELL                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                      |                                                  |                                                  | WELL        | WELL                       | WELL                                      | WELL        | WELL                       | WELL                                                                                                                                     |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

Site Type

WELL

| Prog.          | U          | ပ         | ပ         | O.        | טנ         | ပ        | טנ         | ) C       | ه ر    | <b>)</b> ( | יכ          | <b>)</b> ( | ) ر       | ບເ         | <b>)</b> ( | ه د       | <b>.</b>     | <b>U</b>  | ပ         | ပ         | ပ         | Ü         | Ü         | ) C        | ) כ       | ) כ       | ינ        | ) (     | ינ             | ) C            | יכ                | י נ       | ינ        | ) כ              | ט ני           | Ü         | υ         | ပ         | U         | ပ         | O (        | U ·        | U         | ပ         | Ų.        | ပေး       | <b>U</b> ( | υ¢         | יכ                           | ) U      | U       |
|----------------|------------|-----------|-----------|-----------|------------|----------|------------|-----------|--------|------------|-------------|------------|-----------|------------|------------|-----------|--------------|-----------|-----------|-----------|-----------|-----------|-----------|------------|-----------|-----------|-----------|---------|----------------|----------------|-------------------|-----------|-----------|------------------|----------------|-----------|-----------|-----------|-----------|-----------|------------|------------|-----------|-----------|-----------|-----------|------------|------------|------------------------------|----------|---------|
| ISC            |            | œ         | æ         | æ         | <b>K</b> 6 | × 6      | <b>4</b> 0 | 4 0       | 46     | <b>×</b> c | ۲ ۱         | ¥ (        | 4 ۵       | <b>4</b> 0 | 4          | •         | ¥ (          | ×         |           |           |           |           | α         | ; p        | 4         |           |           |         |                |                | ρ                 | ۵ ۵       | ۵ ۵       | 4                |                | œ         |           |           | œ         |           | <u>«</u> ٔ | )          |           |           |           | •         | <b>×</b> ( | ×          |                              | œ        | œ       |
| Meas.<br>Bool. | LI         | QN        | Q         | 2         | 2          | 3 5      | 35         | 25        | 2      | 3 5        | 3 5         | 2 5        | 25        | 25         | 3 5        | 3         | 2            | 2         | ដ         | ij        | ដ         | i.        | S         | 2          | ) E       | 1 -       | 15        | į       | ; <del>[</del> | ; <del>E</del> | 15                | <u> </u>  | Ş         | <u> </u>         | 15             | 2         | ដ         | ដ         | 2         | LŢ        | 2          | i.         | ដ         | ដ         | ដូរ       | ដ         | 2          | 2 £        | i F                          | Š        | Q       |
| Unit<br>Meas.  | UGL        | ner       | ngr       | วอุร      | 150        | 190      | 35         | 3 5       | 3 :    | 355        | 3.0         | 3:         | 35        | 35         | 3 5        | 3.0       | 1.<br>5<br>5 | 190       | Jon       | UGL       | ngr       | ner       | ner       | 101        |           |           | 100       |         |                |                |                   | בי<br>בי  | בו<br>בו  | 125              | 101            | UGL       | UGL       | UGL       | UGL       | UGE       | ner        | בו<br>מפני | ngr       | ner       | ner       | 795       | 190        | 100        | ָ<br>בַּיבָּיבָ<br>בַּיבָיבָ | ngr      | ngr     |
| Value          | e t        | 00e+      | .100e+    | . 500e+   | . 100e+    | . societ | 1000       |           |        | 10001      |             | 100et      | 10001     | 10000      | 1000       |           | . 500et      | . 300e+   | .320e+    | .540e+    | .090e+    | .200e+    | 1006+     | 1000       | 10010     | 1000      | 54064     |         | 1000           | 1000           | 1000              | 1004      |           | 100              | 31064          | 100e+     | .650e+    | .130e+    | .100e+    | .610e+    | .300e+     | . 490e+    | . 480e+   | . 180et   | .2506+    | .0406     | . 100et    |            | 10010                        | .100e+   | .100e+  |
| Depth          | 8.4        | 08.4      | 08.4      | 98.4      | 808        | 9.00     | * S        | 0 a       | 9      | 9.0        |             | 9 .<br>0 0 | 0 0       | 0 0        |            | 9         | 2.00<br>2.00 | χ.<br>2.  | 08.4      | 08.4      | 08.4      | 08.4      | 08.4      | , a        | . a       | . a       | . a       |         | . a            | 000            | . a               | 200       | 200       | 800              | 080            | 08.4      | 08.4      | 08.4      | 08.4      | 08.4      | 4.         | 90         | 08.4      | 08.4      | 908       | 808       | 208        | 300        | . a                          | 4        | 4.      |
| Lab            | Ą          | Æ         | ¥         | 7         | ₹;         | ₹;       | 22         | 2 4       | 2:     | ₹;         | 2;          | ₹;         | 3;        | 7.         | 2;         | 2;        | ₹:           | ¥:        | ¥         | AL        | AL        | AL        | A.        | 1          | };        | };        | 22        | 2 2     | 2 2            | };             | 2 2               | 3 2       | }         | <b>1</b>         | ] <del>[</del> | A.        | ¥         | ¥         | AL        | Æ         | 7          | AL         | ¥         | 7         | AL.       | AL:       | AL.        | A.         | 7 4                          | A.       | AL      |
| Sample Date    | 6-dec-199  | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199  |          | 6-dec-199  | 6-dec-199 |        |            | - CEC - 122 | 0-dec-199  | 6-dec-199 | 6-dec-199  |            | 0-0-C-133 | 64T-29D-9    | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199 | 2001-100-1 | 201-202-2 | 001-00p-0 | 6-dec-199 | 700-100 | 6-dec-199      | 001 100 PT     | 70-06-190-190-190 | 661-380-9 | 6-0-0-199 | 6-1-2-1-9-V      | 6-dec-199      | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-19   | 6-dec-188  | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199  | 0-1-0      |                              | 6-dec-19 | 6-dec-1 |
| Test Name      | 2CNAP      | 2MNAP     | 2MP       | ZNANIL    | ZNP        | 330080   | TANANA     |           | 40XFFE | 4CANIL     | 4CL3C       | 47174      | 427       | 4NAN1L     |            | ADDC      | ACLUAN       | AENSLE    | ALDRIN    | ANAPNE    | ANAPYL    | ANTRC     | ROCEXM    | 10100      | 1000      |           | 04840     | 50000   | FNESCO         |                | 0000              | BENGT     | 4000M     | 101100<br>101100 | RKFANT         | BZALC     | CHRY      | CL6BZ     | CL6CP     | CLEET     | CLDAN      | CPMS       | CPMSO     | CPMS02    | DBAHA     | DBHC      | DEZFUR     | DEP<br>THE | מכונ                         | DMP      | DNBP    |
| Method         | UM16       |           |           |           |            |          |            |           |        |            |             |            |           |            |            |           |              |           |           |           |           |           |           |            |           |           |           |         |                |                |                   |           |           |                  |                |           |           |           |           |           |            |            |           |           |           |           |            |            |                              |          |         |
| Site ID        | PBN-82-05C |           |           |           |            |          |            |           |        |            |             |            |           |            |            |           |              |           |           |           |           |           |           |            |           |           |           |         |                |                |                   |           |           |                  |                |           |           |           |           |           |            |            |           |           |           |           |            |            |                              |          |         |

Variable Query Chemical Report

| 1:28:52                                                         | Prog.          | 000000000000000000000                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                         |
|-----------------------------------------------------------------|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                                              | ISC            | <b>**</b> ** ** ** ** ** ** ** ** ** ** ** **                                                                                                                                                                                                                          | . <b>x x x x</b> x x x x x x x x x x x x x x x                                                                                                                                                                                          |
|                                                                 | Meas.<br>Bool. | 92929292222292922                                                                                                                                                                                                                                                      | 9 נבבר בבבר בבבר בברב בברבר בברבר בברבר בברבר בברברב בברברבר בברברבר בברברבר בברברבר בברברבר בברברבר בברברבר בברברבר בברברבר בברברבר בברברבר בברברבר בברברבר בברברבר בברברברבר בברברברברברברברברברברברברברברברברברברברב                 |
| 1                                                               | Unit<br>Meas.  |                                                                                                                                                                                                                                                                        | <b>1000000000000000000000000000000000000</b>                                                                                                                                                                                            |
| )1 to 31-dec-91                                                 | Value          | 1.650e+001<br>7.260e+000<br>6.600e+000<br>2.200e+000<br>1.100e+001<br>1.100e+001<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+001<br>2.200e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001 |                                                                                                                                                                                                                                         |
| l Report<br>, WI (BA)<br>ge: 01-nov-91                          | Depth          |                                                                                                                                                                                                                                                                        | 00000 00000000000000000000000000000000                                                                                                                                                                                                  |
| . Chemica<br>Idger AAP<br>Date Ran                              | Lab            | *****************                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                         |
| Variable Query Chem<br>1stallation: Badger<br>CGW Sampling Date | Sample Date    | 006-10991<br>006-119991<br>006-119991<br>006-119991<br>006-119991<br>006-119991<br>006-119991<br>006-119991<br>006-119991<br>006-119991<br>006-119991<br>006-119991                                                                                                    |                                                                                                                                                                                                                                         |
| Ir<br>File Code:                                                | Test Name      | DNOP<br>ENDRN<br>ENDRN<br>ESFSO4<br>FANT<br>FLRENE<br>HCBD<br>HCBD<br>HCBD<br>ISOPHR<br>IIN<br>MAP<br>NAP<br>NDPA<br>NDPA<br>NDPA<br>OXAT<br>PCA<br>PHANTR                                                                                                             | PEDDO<br>PRODE<br>PRODE<br>PRTHN<br>PYR<br>1117CE<br>1117CE<br>1110CE<br>1120CLE<br>120CLE<br>120CLE<br>130CLE<br>130CLE<br>130CLE<br>130CLE<br>130CLE<br>130CLE<br>130CLE<br>CCLA<br>CCLA<br>CCLA<br>CCLA<br>CCLA<br>CCLA<br>CCLA<br>C |
| Media                                                           | Method         | OM16                                                                                                                                                                                                                                                                   | UM33                                                                                                                                                                                                                                    |
|                                                                 | Site ID        | PBN-82-05C                                                                                                                                                                                                                                                             | PBN-82-05C                                                                                                                                                                                                                              |
| 5-oct-1992                                                      | Site Type      | WELL                                                                                                                                                                                                                                                                   | WELL                                                                                                                                                                                                                                    |

5-oct-1992

Prog. 00O 0000000000000000 ISC æ RRRRR Д œ Meas Bool ננפננפננננ 답답 ដ 5 UGL UGL MS KG K UGL UGL UGL Ser UGL Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 1. 650e+001 1. 400e+000 1. 400e+000 1. 400e+000 1. 500e+000 2. 800e+000 3. 800e+000 3. 800e+000 3. 800e+000 3. 800e+000 1.600e+000 4.630e+000 5.000e+000 6.500e+000 9.300e+000 1.000e+001 1.000e+001 1.000e+001 2.000e+000 3.290e+001 3.290e+001 3.020e+002 3.800e+002 4.530e+002 2.250e+000 1.160e+000 1.110e+000 5.300e+000 1.100e+001 2.900e+004 6.800e+004 5.660e-001 1.120e+001 3.000e+003 Value 106.000 106.000 106.000 106.000 108.400 106.000 000.90 106.000 108.400 106.000 Depth AL AF 444 A 걸걸 ASASASASASASASA 扫 RE K 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 10-nov-1991 10-nov-1991 10-nov-1991 10-nock-1991 Date 06-dec-1991 06-dec-1991 10-nov-1991 10-nov-1991 06-dec-1991 10-nov-1991 10-nov-1991 10-nov-1991 10-nov-1991 10-nov-1991 Sample Test Name 11117CE 1127CE 11DCE 11DCE 12DCE 12DCI 12DCI 12DCI 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP CH3CL CHBR3 CHCL3 CHCCH5 CSC CSC CSC CSC CSC CSC CHSC MEK MIBK MIBK MIBK MIBK TI3DCP TCLEA TCLEA NNDPA 24DNT 26DNT ALK HARD TDS NIT 2 PB Method Code **UW26 SS16** TF10 TT08 UM33 **UM33 0N06 SD24 SB03** PBN-85-01A PBN-82-05C PBN-82-05C PBN-82-05C PBN-85-01A PBN-85-01A PBN-85-01A PBN-85-01A PBN-85-01A PBN-85-01A Site ID Site Type WELL WELL WELL WELL WELL WELL WELL WELL WELL WELL

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|               | Prog.          | υt         | ງບ        | បប                         | 0          | ບເ                     | ງບ         | <sub>O</sub> | ပ         | ပေ        | ບບ                     | υ         | U         | O (       | <b>.</b> . | ט ני        | υ          | Ü         | ပ         | ບເ        | טט         | υ           | υç             | ) | ပပပ                                       | υ           | υ           | ပပ                         | υ           | ပပ                         | o s        |                            |
|---------------|----------------|------------|-----------|----------------------------|------------|------------------------|------------|--------------|-----------|-----------|------------------------|-----------|-----------|-----------|------------|-------------|------------|-----------|-----------|-----------|------------|-------------|----------------|---|-------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|------------|----------------------------|
|               | ISC            | <b>~</b>   | æ         | œ                          |            |                        | Q.         | æ            |           |           |                        | œ         |           |           | ۵          | ۵ م         | : ex       | æ         | æ         |           |            |             |                |   |                                           |             |             |                            |             | ×                          |            |                            |
|               | Meas.<br>Bool. | 25         | 32        | 25                         | ដ          | ri<br>Li               |            | ND           | ដូរ       | r.        | 1.1                    | 2         | LT        | ដូរ       | 15         | 2 5         | 2          | Q         | 2         | น<br>เ    | 1          | LT          | 55             | i |                                           | LT          | ĘŢ          | LT                         |             |                            | TI         | เรา                        |
| -             | Unit<br>Meas.  | ngr        | 365       | 190<br>191                 | ler<br>ner | der                    | ngr        | UGL          | ner       | 101       |                        | ner       | UGL       | Jec<br>C  | 150        | ugi.        | ner        | UGL       | ngr       | ner       | 100        | UGL         | UGL            | 3 | MGL<br>MGL<br>MGL                         | UGL         | UGL         | ngr<br>ngr                 | UGL         | UGE                        | 190        | ngr<br>ngr                 |
| 1 to 31-dec-9 | Value          | .000e+     | . 900e+   | 1.000e+001                 | .100e+     | . 400e+                | 9006       | .000e+       | .600e+    | .200e+    | 40064                  | .000e+    | .500e+    | .300e+    |            | 000         | 000        | .000e+    | .000e+    | .700e+    | . 800e+    | 1.400e+000  | 1.160@+000     |   | 3.260e+002<br>4.440e+002<br>4.520e+002    | 5.660@-001  | 4.740e+000  | 2.670e+000<br>1.070e+001   | 1.200e+004  | 2.600e+004<br>3.700e+004   | .100e+     | 1.400e+000<br>1.100e+000   |
| e: 01-nov-91  | Depth          | 0.90       | 0.90      | 106.000                    | 0.90       | 90                     | 06.0       | 0.90         | 90        | 900       | 00.00                  | 0.90      | 0.90      | 0.00      |            | 0.90        | 0.90       | 0.90      | 0.90      | 0.90      | 0.90       | 106.000     | 3.500          | • | 130.200<br>130.200<br>130.200             | 130.200     | 130.200     | 130.200                    | 130.200     | 130.200                    | 30.20      | 130.200                    |
| Date Range:   | Lab            | Z;         | 12        | A.                         | <b>1</b>   | ¥.                     | <b>1</b> 2 | A.           | Į.        | ¥;        | Z.                     | ¥         | AL.       | <b>;</b>  | 1          | ]; <u>;</u> | <b>!</b> 2 | ¥         | ¥         | AL.       | <b>1</b> 2 | AL          | A.             | ! | KKK                                       | AL          | AL          | AL<br>AL                   | AL          | AL<br>AL                   | AL         | AA                         |
| CGW Sampling  | Sample Date    | 0-nov-199  | 0-nov-199 | 10-nov-1991<br>10-nov-1991 | 0-nov-199  | 0-nov-199<br>0-nov-199 | 0-nov-199  | 0-nov-199    | 0-nov-199 | 0-nov-199 | 0-nov-199<br>0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-004-199  | 0-nov-199   | 0-nov-199  | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199  | 10-nov-1991 | 10-nov-1991    |   | 21-nov-1991<br>21-nov-1991<br>21-nov-1991 | 21-nov-1991 | 21-nov-1991 | 21-nov-1991<br>21-nov-1991 | 21-nov-1991 | 21-nov-1991<br>21-nov-1991 | 1-nov-199  | 21-nov-1991<br>21-nov-1991 |
| File Code:    | Test Name      | ACET       | C13DCP    | C2AVE<br>C2H3CL            | CZHSCL     | Cons                   | CH2CL2     | CH3BR        | CH3CL     | CHBK3     | CLCGHS                 | CS2       | DBRCLM    | ETCGHS    | MEKODO     | MIBK        | MNBK       | STYR      | T13DCP    | TCLEA     | TRCLE      | NNDPA       | 24DNT<br>26DNT |   | ALK<br>HARD<br>TDS                        | HG          | 88          | 85                         | TIN         | CL<br>SO4                  | 111TCE     | 11DCE<br>11DCLE            |
| Media         | Method<br>Code | UM33       |           |                            |            |                        |            |              |           |           |                        |           |           |           |            |             |            |           |           |           |            | 90ND        | UW26           |   | 8                                         | SB03        | SD24        | SS16                       | TF10        | TT08                       | UM33       |                            |
|               | Site ID        | PBN-85-01A |           |                            |            |                        |            |              |           |           |                        |           |           |           |            |             |            |           |           |           |            | PBN-85-01A  | PBN-85-01A     |   | PBN-85-02A                                | PBN-85-02A  | PBN-85-02A  | PBN-85-02A                 | PBN-85-02A  | PBN-85-02A                 | PBN-85-02A |                            |
|               | Site Type      | WELL       |           |                            |            |                        |            |              |           |           |                        |           |           |           |            |             |            |           |           |           |            | WELL        | WELL           |   | NELL                                      | WELL        | WELL        | WELL                       | WELL        | WELL                       | WELL       |                            |

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| Prog.          | ပပ                         | υc               | ) U (     | ပင                     | ບ         | ပေ        | ט ט                    | ບ         | ن<br>ن    | ບເ                     | υ         | ပ         | ນບ                     | ບ         | U (       | ט כ        | ງ ບ        | Ü         | ບບ                     | ່ວ        | ບ          | ບບ                     | ပ         | ပ         | ນບ                     | ပ         | Ü           | ပပ                         | ပ          | ပပ                         | υ           | ပပ                         | ပ           |
|----------------|----------------------------|------------------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------|------------|-----------|------------------------|-----------|------------|------------------------|-----------|-----------|------------------------|-----------|-------------|----------------------------|------------|----------------------------|-------------|----------------------------|-------------|
| ISC            |                            |                  | æ         |                        | <b>~</b>  |           | <b>~</b>               | :         | <b>~</b>  | œ                      |           |           | ۵                      | ~         |           |            |            | æ         |                        |           | <b>~</b> ( | ≃ œ                    | : cc      | æ         |                        |           |             |                            |            |                            |             |                            |             |
| Meas.<br>Bool. | 11                         | 55               | 12        | 55                     | 2         | ដូ        | 32                     | ដ         | Q         | Q E                    | ដ         | น         |                        | QN        | ដូរ       | 1          | LI         | Q         | 55                     | ដ         | Q.         | 25                     | 2         | Q         | ä                      |           |             | ដដ                         |            |                            |             |                            |             |
| Unit<br>Meas.  | ngr                        | UGE              | 190       | 192                    | ner       | ngr       |                        | UGL       | UGL       | ומן<br>בי              | ner       | ner       | 1507                   | ngr       | 125       | 150        | ner<br>ner | ner       | ופר<br>היים            | UGE       | ner        | 100                    | ner       | ngr       | 195                    | ncr       | UGL         | ner                        | MGL        | MGL                        | UGL         | ner                        | UGL         |
| Value          | 1.100e+000<br>9.700e+000   | . 600e+          | .000e+    | . 200e+                | .000e+    | .100e+    | .000e+                 | .900e+    | .800e+    | 0000                   | .100e+    | . 400e+   | . 220e+                | .000e+    | . 600e+   | 91064      | .400e+     | .000e+    | 3006+                  | . 700e+   | .000e+     | 0000                   | .000e+    | .000e+    | . /00e-                | .700e+    | 9.550e-001  | 1.160e+000<br>1.110e+000   | .700e+0    | 3.480e+002<br>3.920e+002   | 1.000e+004  | 2.000e+004<br>3.200e+004   | 5.930e+001  |
| Depth          | 130.200                    | 30.20            | 30.20     | 30.20                  | 30.20     | 30.20     | 30.20                  | 30.20     | 30.20     | 30.20                  | 30.20     | 30.20     | 30.20                  | 30.20     | 30.20     |            | 30.20      | 30.20     | 30.20                  | 30.20     | 30.20      | 30.20                  | 30.20     | 30.20     | 30.20                  | 30.20     | 130.200     | 4.300                      | 3.00       | 83.000<br>83.000           | 83.000      | 83.000                     | 0.000       |
| Lab            | ZZ                         | A F              | <b>!</b>  | AL                     | Z         | Z:        | Z Z                    | ¥.        | AL.       | A A                    | ¥.        | 7:        | 71                     | AL        | Z.        | 7 .<br>1.  | <b>!</b>   | ¥         | Z Z                    | ¥.        | ¥:         | A A                    | ¥         | Ä.        | <b>1</b> 2             | AL        | AL          | AL<br>AL                   | AĽ         | K K                        | AL          | AL<br>AL                   | AL          |
| Sample Date    | 21-nov-1991<br>21-nov-1991 | 1-nov-199        | 1-nov-199 | 1-nov-199<br>1-nov-199 | 1-nov-199 | 1-nov-199 | 1-nov-199<br>1-nov-199 | 1-nov-199 | 1-nov-199 | 1-nov-199<br>1-nov-199 | 1-nov-199 | 1-nov-199 | 1-nov-199<br>1-nov-199 | 1-nov-199 | 1-nov-199 | 1-1100-199 | 1-nov-199  | 1-nov-199 | 1-nov-199<br>1-nov-199 | 1-nov-199 | 1-nov-199  | 1-nov-199<br>1-nov-199 | 1-nov-199 | 1-nov-199 | 1-nov-199<br>1-nov-199 | 1-nov-199 | 21-nov-1991 | 21-nov-1991<br>21-nov-1991 | 9-nov-199  | 09-nov-1991<br>09-nov-1991 | 09-nov-1991 | 09-nov-1991<br>09-nov-1991 | 13-nov-1991 |
| Test Name      | 12DCE<br>12DCLB            | 12DCLE<br>12DCLE | 12DMB     | 130CP                  | 13DMB     | 140CLB    | ACET                   | BRDCLM    | C13DCP    | C2H3CI.                | CZHSCL    | C6H6      | CH2CL2                 | CH3BR     | CH3CL     | CHORA      | CLCGHS     | CS2       | DBRCLA                 | MEC6H5    | MEK        | MIBK                   | STYR      | TIBDCP    | TCLER                  | TRCLE     | NNDPA       | 24DNT<br>26DNT             | ALK        | HARD                       | TIN         | CL<br>SO4                  | 111TCE      |
| Method<br>Code | UM33                       |                  |           |                        |           |           |                        |           |           |                        |           |           |                        |           |           |            |            |           |                        |           |            |                        |           |           |                        |           | 0N06        | UW26                       | 8          |                            | TF10        | TT08                       | UM33        |
| Site ID        | PBN-85-02A                 |                  |           |                        |           |           |                        |           |           |                        |           |           |                        |           |           |            |            |           |                        |           |            |                        |           |           |                        |           | PBN-85-02A  | PBN-85-02A                 | PBN-85-03A |                            | PBN-85-03A  | PBN-85-03A                 | PBN-85-03A  |
| Site Type      | WELL                       |                  |           |                        |           |           |                        |           |           |                        |           |           |                        |           |           |            |            |           |                        |           |            |                        |           |           |                        |           | WELL        | WELL                       | WELL       |                            | WELL        | WELL                       | WELL        |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) a File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|                             | Prog.          | υυυυυυ                                       | υυυι                                                               | 0000                      | v                                       | 00000                                        | 20000                                               | υσουσο                                        | 00000000                                              | v           | ပပ                         | ပပပ                                       |             |             |
|-----------------------------|----------------|----------------------------------------------|--------------------------------------------------------------------|---------------------------|-----------------------------------------|----------------------------------------------|-----------------------------------------------------|-----------------------------------------------|-------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|
| i                           | ISC            |                                              | æ                                                                  | œ                         | œ                                       | <b>K</b> K                                   | 04 KK                                               | æ                                             | <b>~~~</b>                                            |             |                            |                                           |             |             |
|                             | Meas.<br>Bool. |                                              | 1255                                                               | SSI                       |                                         |                                              | ŭ                                                   | 10111                                         | ttgggggg                                              | LT          | ដ្ឋ                        |                                           | LT          |             |
| -                           | Unit<br>Meas.  | 190<br>190<br>190<br>190<br>190<br>190       | 325                                                                |                           | ngi<br>ngi                              | 190<br>190<br>190<br>190<br>190              |                                                     |                                               |                                                       | UGL         | NGL                        | MGL<br>MGL<br>MGL                         | UGL         | UGL         |
| 1 to 31-dec-9               | Value          | .300e-00<br>.100e+00<br>.100e+00<br>.700e+00 | . 2000<br>. 2000<br>. 2000<br>. 2000<br>. 2000<br>. 2000<br>. 2000 | . 000e+000                | 000000000000000000000000000000000000000 | 00000000000000000000000000000000000000       | . 1200<br>. 000<br>. 600<br>. 600<br>. 200<br>. 600 | . 4000<br>. 0000<br>. 5000<br>. 3000<br>. 400 | 000000000000000000000000000000000000000               | 9.9006-001  | 1.160e+000<br>1.110e+000   | 2.990e+002<br>3.960e+002<br>5.130e+002    | 5.660e-001  | 1.110e+001  |
| , WI (BA)<br>ge: 01-nov-91  | Depth          |                                              |                                                                    |                           |                                         |                                              |                                                     | • • • • • •                                   | 00000000                                              | 83.000      | 2.700                      | 93.900<br>93.900<br>93.900                | 93.900      | 93.900      |
| adger AAP, W<br>Date Range: | Lab            | ******                                       | 1222<br>1222                                                       | <b>1</b>                  | 122                                     | :                                            | ****                                                | 22222                                         | ************                                          | ΝΓ          | **                         | AL AL                                     | N.          |             |
| nstallation: Ba             | Sample Date    | 3-nov-19 3-nov-19 3-nov-19 3-nov-19 3-nov-19 | 3-nov-19<br>3-nov-19<br>3-nov-19                                   | 3-nov-19                  | 3-nov-19                                | 3-nov-19<br>3-nov-19<br>3-nov-19<br>3-nov-19 | 3-nov-19<br>3-nov-19<br>3-nov-19<br>3-nov-19        | 3-nov-19<br>3-nov-19<br>3-nov-19<br>3-nov-19  |                                                       | 09-nov-1991 | 09-nov-1991<br>09-nov-1991 | 08-nov-1991<br>08-nov-1991<br>08-nov-1991 | 08-nov-1991 | 08-nov-1991 |
| I<br>File Code:             | Test Name      | 1127CE<br>11DCE<br>11DCIE<br>12DCE<br>12DCIE | 120KB<br>130CLB                                                    | 13DMB<br>14DCLB<br>2CLEVE | ACET                                    | C13DCP<br>C2AVE<br>C2H3CL<br>C2H5CL<br>C6H6  | CCL4<br>CH3BR<br>CH3CL<br>CHBR3<br>CHBR3            | CLCGH5<br>CS2<br>DBRCLM<br>ETCGH5             | MEK<br>MIBK<br>MIBK<br>MIBK<br>STYR<br>TOLEA<br>TOLEA | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | HG          | <b>8</b>    |
| Media                       | Method         | UM33                                         |                                                                    |                           |                                         |                                              |                                                     |                                               |                                                       | 0N06        | UW26                       | 8                                         | SB03        | SD24        |
|                             | Site ID        | PBN-85-03A                                   |                                                                    |                           |                                         |                                              |                                                     |                                               |                                                       | PBN-85-03A  | PBN-85-03A                 | PBN-85-04A                                | PBN-85-04A  | PBN-85-04A  |
|                             | Site Type      | WELL                                         |                                                                    |                           |                                         |                                              |                                                     |                                               |                                                       | WELL        | WELL                       | WELL                                      | WELL        | WEL         |

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5-oct-1992

υU Ų ISC × œ œ ~~ 2.00 ~~~~~ Meas Bool H 건건S H L Unit Meas UGL UGL SGL JOI Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 1.160e+000 2.670e+000 9.730e+000 1.100e+004 2.400e+004 9.000e-001 Value 93.900 93.900 93.900 93.900 3.100 Depth Lab 님 AL 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 088-nock-19991 Date 08-nov-1991 08-nov-1991 08-nov-1991 08-nov-1991 08-nov-1991 08-nov-1991 Sample Name 11117CE 11127CE 1110CE 1110CE 1110CCE 1120CCE 1120CE NNDPA 24DNT Test NIT Method Code TF10 TT08 **UM26 SS16 UM33 0**000 PBN-85-04A PBN-85-04A PBN-85-04A PBN-85-04A PBN-85-04A PBN-85-04A Site Site Type WELL WELL WELL WELL WELL WELL

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| Site ID                                                                                                               | Media File Code:<br>Method<br>Code Test Name | Variable Query Chem. Installation: Badger 1 de: CGW Sampling Date 1                    | / Chemical R<br>adger AAP, W<br>Date Range:<br>Lab | Report<br>WI (BA)<br>e: 01-nov-91<br>Depth             | 1 to 31-dec-91                                                     | 1<br>Unit<br>Meas.                   | Meas.      | 11         | 1:28:52<br>Prog. |
|-----------------------------------------------------------------------------------------------------------------------|----------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------|------------|------------|------------------|
| -04A UW26 26DNT 0                                                                                                     | 1 0                                          | 199                                                                                    | z                                                  | 3.100                                                  | 1.110e+000                                                         | ngr                                  | ដ          |            | υ                |
| PBN-89-01B 00 ALK 10-n<br>HARD 10-n<br>TDS 10-n                                                                       | 000                                          | -nov-1991<br>-nov-1991<br>-nov-1991                                                    | ***                                                | 104.100<br>104.100<br>104.100                          | 2.770e+002<br>3.920e+002<br>4.230e+002                             | MGL<br>MGL                           |            |            | υυυ              |
| PBN-89-01B SB03 HG 10-nov                                                                                             | 10-r                                         | 100-1991                                                                               | <b>V</b> E                                         | 104.100                                                | 5.660e-001                                                         | UGL                                  | LT         |            | ပ                |
| PBN-89-01B SD24 PB 10-                                                                                                | 0                                            | -nov-1991                                                                              | ¥                                                  | 104.100                                                | 6.830e+000                                                         | UGL                                  |            |            | ပ                |
| PBN-89-01B SS16 CD 10-<br>CR 10-                                                                                      | 00                                           | -nov-1991<br>-nov-1991                                                                 | ¥¥                                                 | 104.100                                                | 5.300e+000<br>8.900e+000                                           | UGL                                  | ដ្ឋ        |            | ပပ               |
| PBN-89-01B TF10 NIT 10-                                                                                               | 10-                                          | 0-nov-1991                                                                             | ĄĽ                                                 | 104.100                                                | 4.300e+003                                                         | UGL                                  |            |            | ပ                |
| PBN-89-01B TT08 CL 10-<br>SO4 10-                                                                                     | 00                                           | -nov-1991<br>-nov-1991                                                                 | ***                                                | 104.100                                                | 3.300e+004<br>5.900e+004                                           | ner                                  |            |            | ပပ               |
| PBN-89-01B UM33 11117CE 10-n<br>1127CE 10-n<br>11DCE 10-n<br>11DCLE 10-n<br>12DCLE 10-n<br>12DCLE 10-n<br>12DCLE 10-n |                                              | 10-nov-1991<br>10-nov-1991<br>10-nov-1991<br>10-nov-1991<br>10-nov-1991<br>10-nov-1991 | ****                                               | 1004.100<br>1044.100<br>1044.100<br>104.100<br>104.100 | 4.100e+000<br>6.300e-001<br>1.400e+000<br>1.100e+000<br>9.700e+000 | 1300<br>1300<br>1300<br>1300<br>1300 |            |            | 000000           |
|                                                                                                                       |                                              | 0000                                                                                   | <b>222</b> 2                                       | 2222                                                   | 2.800e+000<br>2.000e+000<br>9.200e+000                             | ner<br>ner<br>ner                    | tgi:       | æ          | 0000             |
| 17171                                                                                                                 | 17171                                        | 7000                                                                                   | : <b>:</b> :                                       | 286                                                    | 2.000e+000<br>8.100e+000                                           |                                      | 125        | æ          | ာပပ              |
|                                                                                                                       |                                              | 700                                                                                    | 111                                                | 45                                                     | 1.000e+001<br>7.900e+001                                           | 191                                  | 125        | œ          | טטנ              |
|                                                                                                                       |                                              | 7000                                                                                   | 222                                                | 400                                                    | 5.000e+000<br>1.000e+000<br>5.000e+001                             | 2000                                 | Sec        | <b>~ ~</b> | 0000             |
|                                                                                                                       |                                              | <u>ಎ</u> ಎ                                                                             | AL                                                 | 400                                                    | 2.100@+000<br>2.400@+000                                           | Jon<br>nor                           | iii        |            | ooc              |
|                                                                                                                       |                                              | <u> </u>                                                                               | <b>1</b>                                           | 4444                                                   | 4.510e+000<br>1.000e+000<br>1.600e+000                             |                                      | Ö          | ውፎ         | υυυυ             |
|                                                                                                                       | 100                                          | 7000                                                                                   | 12 2                                               | 40                                                     | 3.520e+001                                                         | 100                                  | ; <u>F</u> |            | ນບບ              |
| CS2 10-no                                                                                                             | 10-10-10-10-10-10-10-10-10-10-10-10-10-1     | 700                                                                                    | S S S                                              | 40                                                     | 5.000e+000<br>6.500e+000                                           | 100                                  | OZ         | æ          | ) U U            |
|                                                                                                                       |                                              | 000                                                                                    | N N N                                              | 400                                                    | 9.300e+000<br>8.700e+000                                           | ner<br>ner                           | 111        | ,          | υ.               |
|                                                                                                                       |                                              | ש פי                                                                                   |                                                    | 04.                                                    | 1.000e+001                                                         | ngr                                  | SS         | <b>x x</b> |                  |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 000000                                                                  | υ           | ပပ                         | ပပပ                                       | O           | Ü           | ပပ                         | ပ           | ပပ                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------------|-------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            | <b>KKK</b>                                                              |             |                            |                                           |             |             |                            |             |                            | <b>K K K KK PK</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Meas.<br>Bool. | CLERNO                                                                  | LI          | 111                        |                                           | LT          | LT          | LT                         |             |                            | מ נננטפנטנטנטנטנטנטנטנטנט                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Unit<br>Meas.  | 190<br>190<br>100<br>100<br>100<br>100                                  | UGL         | UGE                        | MGL<br>MGL                                | UGE         | UGE         | ner                        | UGE         | ner                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Value          | 1.000e+001<br>5.000e+000<br>5.000e+000<br>4.700e+000<br>5.000e-001      | 1.200e+000  | 1.160e+000<br>1.110e+000   | 2.960e+002<br>4.140e+002<br>4.880e+002    | 5.660e-001  | 4.740e+000  | 2.670e+000<br>8.140e+000   | 4.800e+003  | 3.300e+004<br>7.800e+004   | 5.930e+001<br>1.400e+000<br>1.100e+000<br>1.100e+000<br>2.800e+000<br>2.800e+000<br>3.800e+000<br>8.200e+000<br>8.200e+000<br>1.000e+000<br>5.000e+000<br>1.500e+000<br>1.500e+000<br>1.500e+000<br>1.500e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Depth          | 104.100<br>104.100<br>104.100<br>104.100                                | 104.100     | 3.400                      | 109.700<br>109.700<br>109.700             | 109.700     | 109.700     | 109.700                    | 109.700     | 109.700                    | 1099.700<br>1099.700<br>1099.700<br>1099.700<br>1099.700<br>1099.700<br>1099.700<br>1099.700<br>1099.700<br>1099.700<br>1099.700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Lab            | *****                                                                   | AL          | ¥¥                         | ***                                       | AL          | <b>A</b> E  | KK                         | ¥.          | ¥£                         | STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES STATES ST |
| Sample Date    | 10-nov-1991<br>10-nov-1991<br>10-nov-1991<br>10-nov-1991<br>10-nov-1991 | 10-nov-1991 | 10-nov-1991<br>10-nov-1991 | 12-nov-1991<br>12-nov-1991<br>12-nov-1991 | 12-nov-1991 | 12-nov-1991 | 12-nov-1991<br>12-nov-1991 | 12-nov-1991 | 12-nov-1991<br>12-nov-1991 | 12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Test Name      | MNBK<br>STYR<br>T13DCP<br>TCLEA<br>TCLEE                                | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | НС          | 88          | 88                         | NIT         | CL<br>SO4                  | 1117CE<br>1127CE<br>110CE<br>110CE<br>120CE<br>120CE<br>120CE<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>CCLEVE<br>CCLEVE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCCA<br>CCCA              |
| Method         | UM33                                                                    | <b>0000</b> | UW26                       | 8                                         | <b>SB03</b> | SD24        | <b>SS16</b>                | TF10        | TT08                       | ом<br>1 ст. — — — — — — — — — — — — — — — — — — —                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Site ID        | PBN-89-01B                                                              | PBN-89-01B  | PBN-89-018                 | PBN-89-01C                                | PBN-89-01C  | PBN-89-01C  | PBN-89-01C                 | PBN-89-01C  | PBN-89-01C                 | PBN-89-01C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Site Type      | WELL                                                                    | WELL        | WELL                       | WELL                                      | WELL        | WELL        | WELL                       | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 4.100e+000 1.420e+000 1.100e+000 1.100e+000 7.600e+000 2.800e+000 5.000e+000 3.800e+000 3.800e+000 8.100e+000 8.200e+000 1.600e+000 8.200e+000 5.000e+000 9.300e+000 9.300e+000 1.000e+000 1.000e+000 5.000e+000 7.000e+000 7.000e+000 8.000e+000 7.000e+000 8.000e+000 8.000e+000 9.000e+000 9.000e+000 9.000e+000 9.000e+000 9.000e+000 9.000e+000 9.000e+000 9.000e+000 9.000e+000 3.500e+002 2.960e+002 3.480e+002 2.670e+000 6.320e+000 1.300e+000 1.160e+000 1.110e+000 4.740e+000 6.700e+003 2.600e+004 3.700e+004 5.660e-001 Value 1009.700 1009.700 1009.7000 1009.7000 1009.7000 1009.7000 1009.7000 1009.7000 3.600 105.600 105.600 105.600 105.600 1005.6000 1005.6000 1005.6000 1005.6000 1005.6000 1005.6000 1005.6000 105.600 105.600 109.700 105.600 105.600 \*\*\*\*\*\*\*\*\*\*\*\*\* 보보 444 Z 之 44 겊 Z 보보 222222222222 12-nov-1991 12-nov-1991 12-nov-1991 12-nov-1991 12-nov-1991 12-nov-1991 12-nov-1991 12-nov-1991 12-nov-1991 12-nov-1991 12-nov-1991 12-nov-1991 12-nov-1991 08-dec-1991 08-dec-1991 08-dec-1991 008-ddecr-1999 008-ddecr-1999 008-ddecr-1999 008-ddecr-1999 008-ddecr-1999 008-decr-1999 008-decr-1999 008-decr-1999 008-decr-1999 008-decr-1999 008-decr-1999 Date 08-dec-1991 08-dec-1991 08-dec-1991 08-dec-1991 12-nov-1991 12-nov-1991 12-nov-1991 08-dec-1991 08-dec-1991 08-dec-1991 Sample

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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| ISC            | æ          | tot t   | 4              |                        |               | Δ,        | ×                      |           |           |           | ×                      |            |           | <u>م</u> د | ¥ (       | × 0                    | ۵ ۵       | :         | Δ,                     |             |   |                            |                            |           |             | ×                          |                                           |                        |                        | α               | i                      |
| Meas.<br>Bool. | S.         | 129     | 22             | ҍ                      | ដ             | ;         | 21                     | 감         | !         | ដ         | Ş.F                    | ä          | LŢ        | 2          | 3         | 25                     | Š         | ij        | ដ                      | £.          | ì | ដ្ឋ                        |                            |           |             |                            | TIII                                      | LLI                    | ដូដ                    | 55              | TI                     |
| Unit<br>Meas.  | ner        | 300     | 325            | UGL                    | 9<br>19<br>19 | ner       | ner                    | ner       | ner       | าอเ       | 151                    | ner<br>ner | UGL       | ner        | 3.00      | 151                    | ner       | ner       | ngr<br>ngr             | ng.         |   | ner                        | MGL                        | MGL       | UGL         | ner                        | ner<br>ner<br>ner                         | ngr<br>ngr             | ugr<br>Ger             | UGL             | UGL                    |
| Value          | .000e+00   |         | .000-000       | .120e+00               | .700e+00      | .200e+00  | .000 <b>e</b> +00      | .200e+00  | .730e+00  | .400e+00  | 500e+00                | .300e+00   | .700e+00  | .000e+00   | . 000e+00 | 0006+000               | 0000+000  | .700e+00  | .000e-00<br>.880e-00   | 1-1008+000  |   | 1.160e+000<br>1.110e+000   | 3.200e+002<br>4.100e+002   | .400e+00  | 8.100@+003  | 2.700e+004<br>4.700e+004   | 4.100e+000<br>6.300e-001<br>1.400e+000    | .100e+                 | .700e+<br>.600e+       | .800e+          | .200e+                 |
| Depth          | 05.6       | 105.600 | 02.0           | 05.6                   | 05.6          | 05.6      | 05.6<br>05.6           | 05.6      | 9.50      | 92.6      | טיים<br>טיים           | 05.6       | 05.6      | 95.6       | היים      | טט<br>טיי              | 05.6      | 05.6      | 05.6<br>05.6           | 105,600     |   | 105.600                    | 132.900                    | 32.90     | 132.900     | 132.900                    | 132.900<br>132.900<br>132.900             | 32.90                  | 32.90<br>32.90         | 32.90           | 32.90                  |
| Lab            | AL X       | 12:     | <del>1</del> 2 | A.                     | <b>!</b>      | ¥         | K K                    | ¥         | AI.       | ₽;        | 32                     | 1          | ¥.        | 7:         | ₹;        | 7                      | 12        | ¥         | 77                     | AL          | ļ | 77                         | KK                         | ¥         | AL          | ¥¥                         | 444                                       | K K                    | A.                     | AL<br>AL        | AL                     |
| Sample Date    | 8-dec-199  | decl    | 8-dec-199      | 8-dec-199<br>8-dec-199 | 8-dec-199     | 8-dec-199 | 8-dec-199<br>8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199<br>8-dec-199 | 8-dec-199  | 8-dec-199 | 8-dec-199  | 8-dec-199 | 8-dec-199<br>8-dec-199 | 8-dec-199 | 8-dec-199 | 8-dec-199<br>8-dec-199 | 08-dec-1991 |   | 08-dec-1991<br>08-dec-1991 | 21-nov-1991<br>21-nov-1991 | 1-nov-199 | 21-nov-1991 | 21-nov-1991<br>21-nov-1991 | 21-nov-1991<br>21-nov-1991<br>21-nov-1991 | 1-nov-199<br>1-nov-199 | 1-nov-199<br>1-nov-199 | 1-nov-199       | 1-nov-199<br>1-nov-199 |
| Test Name      | ACET       | C13DCP  | C2H3CL         | CZHSCL                 | CCL4          | CH2CL2    | CH3CL                  | CHBR3     | CHCL3     | CLC6H5    | DRDCTM                 | ETCCHS     | MEC6H5    | MEK        | Alba      | MNBK                   | TI3DCP    | TCLEA     | TCLEE<br>TRCLE         | NNDPA       |   | 24DNT<br>26DNT             | ALK<br>HARD                | TDS       | NIT         | CL<br>SO4                  | 1111CE<br>112TCE<br>11DCE                 | 11DCLE<br>12DCE        | 12DCLB<br>12DCLE       | 12DCLP<br>12DMB | 13DCLB<br>13DCP        |
| Method         | UM33       |         |                |                        |               |           |                        |           |           |           |                        |            |           |            |           |                        |           |           |                        | DNO         |   | UW26                       | 00                         |           | TF10        | TTO8                       | UM33                                      |                        |                        |                 |                        |
| Site ID        | PBN-89-01D |         |                |                        |               |           |                        |           |           |           |                        |            |           |            |           |                        |           |           |                        | PRN-89-010  |   | PBN-89-01D                 | PBN-89-02B                 |           | PBN-89-02B  | PBN-89-02B                 | PBN-89-02B                                |                        |                        |                 |                        |
| Site Type      | WELL       |         |                |                        |               |           |                        |           |           |           |                        |            |           |            |           |                        |           |           |                        | WELT.       |   | WELL                       | WELL                       |           | WELL        | WELL                       | WELL                                      |                        |                        |                 |                        |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|                 | ń              |                           |                        |                        |                                  |                        |                        |                        |                        |                        |                        |                        |           |                                           |            |                            |                                           |             |                            |                                                                                                       |
|-----------------|----------------|---------------------------|------------------------|------------------------|----------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|-----------|-------------------------------------------|------------|----------------------------|-------------------------------------------|-------------|----------------------------|-------------------------------------------------------------------------------------------------------|
|                 | Prog           | ပပင                       | ວບບ                    | OO                     | ပပပ                              | ပပ                     | 00        | 000                                       | υ          | ೮೮                         | υυυ                                       | ပ           | ပပ                         | 00000                                                                                                 |
|                 | ISC            | <b>~</b>                  | æ                      | <b>~</b> ~             |                                  | <u>α</u>               | œ                      |                        | œ                      |                        | <b>~</b>               | <b>~</b> ~             | e e       | •                                         |            |                            |                                           |             | Δ                          |                                                                                                       |
|                 | Meas.<br>Bool. | OLL                       | SS                     |                        | iii                              |                        | 85¦                    | ដ                      | i di                   | 55!                    | i e                    | 22                     | 25        | :11                                       | IJ         | LT                         |                                           |             |                            |                                                                                                       |
| -               | Unit<br>Meas.  | ner                       | 190                    | ner<br>ner             | ngr<br>ngr                       | ngr<br>ngr             | ner                    | ner<br>ner             | ner<br>ner             | agr<br>agr             | agr<br>agr             | ngr<br>ngr             | ner       | ner<br>ner                                | UGL        | NGL                        | MGL                                       | UGL         | UGL                        | 150<br>150<br>150<br>150<br>150<br>150<br>150<br>150                                                  |
| -91 to 31-dec-9 | Value          | .000e+00                  | .000e+000              | .000e+00               | .000e-00<br>.100e+00<br>.400e+00 | .000e+00<br>.220e+00   | .000e+00<br>.600e+00   | .200e+00<br>.720e+00   | . 400e+00<br>. 000e+00 | .300e+00               | .000e+000.             | .000e+00               | 0000+000  | 2000<br>000<br>000<br>000<br>000          | .900e-00   | 1.160e+000<br>1.110e+000   | 3.120e+002<br>3.960e+002<br>4.170e+002    | 7.000e+003  | 2.500e+004<br>4.500e+004   | 4.100e+000<br>6.300e-001<br>1.400e+000<br>1.100e+000<br>9.700e+000<br>7.600e+000                      |
| e: 01-nov       | Depth          | 32.                       | 35                     | 32                     | 322                              | 32.                    | 325                    | 32.                    | 325                    | 325                    | 327                    | 325                    | 32        | 132.900                                   | 32.        | 4.400                      | 129.500<br>129.500<br>129.500             | 129.500     | 129.500                    | 129.500<br>129.500<br>129.500<br>129.500<br>129.500<br>129.500                                        |
| Date Range      | Lab            | 777                       | 144                    | 11                     | 222                              | żż                     | 보보:                    | 44                     | ##:                    | ₹;                     | <b>3</b> 2             | żż                     | 12 2      | 1222                                      | ¥          | 44                         | 444                                       | AĽ          | ¥F.                        | A S S S S S S S S S S S S S S S S S S S                                                               |
| CGW Sampling    | Sample Date    | 1-nov-199<br>1-nov-199    | 1-nov-199<br>1-nov-199 | 1-nov-199<br>1-nov-199 | -nov-199<br>-nov-199<br>-nov-199 | 1-nov-199<br>1-nov-199 | 1-nov-199 | 21-nov-1991<br>21-nov-1991<br>21-nov-1991 | -nov-199   | 21-nov-1991<br>21-nov-1991 | 21-nov-1991<br>21-nov-1991<br>21-nov-1991 | 21-nov-1991 | 21-nov-1991<br>21-nov-1991 | 21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991<br>21-nov-1991 |
| File Code:      | Test Name      | 13DMB<br>14DCLB<br>2CTRVE | ACET                   | C13DCP<br>C2AVE        | C2H3CL<br>C2H5CL<br>C6H6         | CCL4<br>CH2CL2         | CH3BR                  | CHCL3                  | CLC6H5<br>CS2          | DBACLA                 | MEK                    | MIBK                   | STYR      | TCLEA                                     | NNDPA      | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | TIN         | CI<br>SO4                  | 1117CE<br>1127CE<br>11DCE<br>11DCLE<br>12DCE<br>12DCLE<br>12DCLE<br>12DCLE                            |
| Media           | Method<br>Code | ОМЗЗ                      |                        |                        |                                  |                        |                        |                        |                        |                        |                        |                        |           |                                           | UN06       | UW26                       | 00                                        | TF10        | TT08                       | UM33                                                                                                  |
|                 | Site ID        | PBN-89-02B                |                        |                        |                                  | ٠                      |                        |                        |                        |                        |                        |                        |           |                                           | PBN-89-02B | PBN-89-02B                 | PBN-89-02C                                | PBN-89-02C  | PBN-89-02C                 | PBN-89-02C                                                                                            |
|                 | Site Type      | WELL                      |                        |                        |                                  |                        |                        |                        |                        |                        |                        |                        |           |                                           | MELL       | WELL                       | WELL                                      | WELL        | WELL                       | WELL                                                                                                  |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | ooc                      | 000                        | ooc                                 | ) O C           | 00        | ၁ပ                       | ບບ                     | ပပ                     | ບບ                     | 0         | ပပ                     | ບເ                     | ່ວວ         | ပပ                     | ن د        | 000                    | ပ         | ပ           | ပပ                         | 000                                       | ບ           | ပပ                         | 00000                                                    |
|----------------|--------------------------|----------------------------|-------------------------------------|-----------------|-----------|--------------------------|------------------------|------------------------|------------------------|-----------|------------------------|------------------------|-------------|------------------------|------------|------------------------|-----------|-------------|----------------------------|-------------------------------------------|-------------|----------------------------|----------------------------------------------------------|
| ISC            | œ                        | œ                          | <b>~</b>                            | ρς ρα           | 4         |                          | Д                      | œ                      |                        | (         | oz,                    |                        | æ           | K K                    | <b>~</b> 0 | :                      |           |             |                            |                                           |             | Ω,                         |                                                          |
| Meas.<br>Bool. | Ö                        | 125                        | 185                                 | 125             | :E        | ää                       |                        | Si                     | ដ                      | ដ         | 윤급                     | 55                     | 2           | 22                     | 25         | iii                    |           | IJ          | ដ្ឋ                        |                                           |             |                            | 11111                                                    |
| Unit<br>Meas.  | UGL                      | 3000                       | 355                                 | 190             | 355       | 750<br>100<br>100<br>100 | 190                    | ngr<br>ngr             | ugt.                   | เอก       | ngr<br>Ngr             | 190<br>191             | Ton.        | ngr<br>ngr             | UGL        | ner                    | UGL       | UGL         | UGL                        | MGL<br>MGL                                | UGL         | UGL                        | 190<br>190<br>190<br>190                                 |
| Value          | .200e+0                  | 5.000e+000<br>8.100e+000   | .000e+0                             | 800e+0          | 0000      | . 100e+0                 | .220e+0                | .000e+0<br>.600e+0     | .200e+0                | . 400e+0  | .000e+0                | .300e+0                | .000e+0     | .000e+0                | .000e+0    | . 700e+0               | .100e+0   | 9.000e-001  | 1.160e+000<br>1.110e+000   | 3.000e+002<br>3.740e+002<br>4.190e+002    | 4.300e+003  | 2.600e+004<br>4.700e+004   | 4.100e+000<br>6.300e-001<br>1.400e+000<br>1.100e+000     |
| Depth          | 29.50                    | 129.500                    | 29.50                               | 29.50           | 29.50     | 29.50                    | 29.50                  | 29.50<br>29.50         | 29.50                  | 29.50     | 29.50                  | 29.50                  | 29.50       | 29.50<br>29.50         | 29.50      | 29.50<br>29.50         | 29.50     | 129.500     | 4.200                      | 79.600<br>79.600<br>79.600                | 79.600      | 79.600                     | 79.600<br>79.600<br>79.600<br>79.600                     |
| Lab            | ZZZ                      | <b>#</b> #;                | AL S                                | 141             | 12:       | <b>1</b> 22              | 11                     | 22                     | A K                    | Z:        | <b>3</b> 2             | AĽ.                    | <b>1</b> 2: | 44                     | AI.        | 122                    | ¥         | AL          | AL<br>AL                   | 444                                       | AL          | AL                         | AL ALL                                                   |
| Sample Date    | 1-nov-199<br>1-nov-199   | 21-nov-1991<br>21-nov-1991 | 1-nov-199<br>1-nov-199<br>1-nov-199 | 1-nov-199       | 1-nov-199 | 1-nov-199<br>1-nov-199   | 1-nov-199<br>1-nov-199 | 1-nov-199<br>1-nov-199 | 1-nov-199<br>1-nov-199 | 1-nov-199 | 1-nov-199<br>1-nov-199 | 1-nov-199<br>1-nov-199 | 1-nov-199   | 1-nov-199<br>1-nov-199 | 1-nov-199  | 1-nov-199<br>1-nov-199 | 1-nov-199 | 21-nov-1991 | 21-nov-1991<br>21-nov-1991 | 09-nov-1991<br>09-nov-1991<br>09-nov-1991 | 09-nov-1991 | 09-nov-1991<br>09-nov-1991 | 09-nov-1991<br>09-nov-1991<br>09-nov-1991<br>09-nov-1991 |
| Test Name      | 12DMB<br>13DCLB<br>13DCP | 13DMB<br>14DCLB            | ACET                                | C13DCP<br>C2AVE | C2H3CL    | C6H6<br>C6H6             | CCL4<br>CH2CL2         | CH3BR<br>CH3CL         | CHBR3<br>CHCL3         | CLCGHS    | CS2<br>DBRCLM          | ETC6H5<br>MEC6H5       | MEK         | MIBK                   | STYR       | TCLEA                  | TRCLE     | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NIT         | CL<br>SO4                  | 111TCE<br>112TCE<br>11DCE<br>11DCLE<br>12DCE             |
| Method<br>Code | ОМЗЗ                     |                            |                                     |                 |           |                          |                        |                        |                        |           |                        |                        |             |                        |            |                        |           | 90NO        | UW26                       | 00                                        | TF10        | TTO8                       | UM33                                                     |
| Site ID        | PBN-89-02C               |                            |                                     |                 |           |                          |                        |                        |                        |           |                        |                        |             |                        |            |                        |           | PBN-89-02C  | PBN-89-02C                 | PBN-89-03B                                | PBN~89-03B  | PBN-89-03B                 | PBN-89-03B                                               |
| Site Type      | WELL                     |                            |                                     |                 |           |                          |                        |                        |                        |           |                        |                        |             |                        |            |                        |           | WELL        | WELL                       | WELL                                      | WELL        | WELL                       | WELL                                                     |

| :28:52                                                  | Prog.          | 00000                                                    | 0000            | ນບບ            | 000                                                                | ບບເ                    | ນບເ                                       | 0000           | ) O (      | ၁၀၀    | υo         | ပပ          | ပပ                   | ပပ္ပပ                    | υ           | ပပ                         | υυυ                                       | U           | ပ           |                                           |
|---------------------------------------------------------|----------------|----------------------------------------------------------|-----------------|----------------|--------------------------------------------------------------------|------------------------|-------------------------------------------|----------------|------------|--------|------------|-------------|----------------------|--------------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|-------------------------------------------|
| ផ                                                       | ISC            | æ                                                        | œ               | æ              | <b>~~</b>                                                          |                        | A, 6                                      | 4              | •          | ×      |            | <b>K</b> K  | <b>K</b> K (         | ×                        |             |                            |                                           |             |             |                                           |
|                                                         | Meas.<br>Bool. | ttingi.                                                  | 1225            | I N I          | SSS                                                                | ដដ                     | Ş                                         | 522            | ដ          | 255    | ដ          | 22          | 22                   | 211<br>211               | LT          | LTI                        |                                           |             |             | ri<br>ri<br>ri                            |
| 11                                                      | Unit<br>Meas.  | 190                                                      | 325             | 100            | 130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130 | lgn<br>ngr             | 355                                       | 9999           | de la      | 300    | gg         | lon<br>net  | 1951<br>1961<br>1961 | 130<br>000<br>000<br>000 | ncr         | UGL                        | MGL<br>MGL<br>MGL                         | ngr         | UGL         | UGE<br>UGE<br>UGE                         |
| 1 to 31-dec-9                                           | Value          | 9.700e+000<br>7.600e+000<br>2.800e+000<br>2.000e+000     | •               | :              |                                                                    |                        |                                           |                |            |        |            |             | 7.7.                 |                          | 9.900e-001  | 1.160e+000<br>1.110e+000   | 2.980e+002<br>4.120e+002<br>5.560e+002    | 2.700e+003  | 3.900e+004  | 4.100e+000<br>6.300e-001<br>1.400e+000    |
| l Report<br>, WI (BA)<br>ge: 01-nov-91                  | Depth          | 79.600<br>79.600<br>79.600<br>79.600                     | 9000            | 9.60           | 9.00                                                               | 9.60                   | 9.60                                      | 9000           | 9.60       | 9.00   | 9.60       | 609         | 9.60                 | 9.66                     | 79.600      | 2.600                      | 78.700<br>78.700<br>78.700                | 78.700      | 78.700      | 78.700<br>78.700<br>78.700                |
| . Chemical<br>Idger AAP,<br>Date Range                  | Lab            | *****                                                    | 1111            | 111            | 222                                                                | <b>#</b> ##            | 2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>3 | 2222           | ₹ <b>;</b> | ₹¥;    | <b>1</b> 4 | 44          | 11:                  | ***                      | AL          | AL<br>AL                   | AL<br>AL                                  | AL          | AL          | A A                                       |
| Variable Query Cherstallation: Badger CGW Sampling Date | Sample Date    | 09-nov-1991<br>09-nov-1991<br>09-nov-1991<br>09-nov-1991 | 000             | -1004-1        | -nov-                                                              | -nov-1                 | -1004                                     | 200            | -1004-     | - nou- | -1004-     | -nov-1      | -nov-                | - 1004-                  | 09-nov-1991 | 09-nov-1991<br>09-nov-1991 | 07-nov-1991<br>07-nov-1991<br>07-nov-1991 | 07-nov-1991 | 07-nov-1991 | 07-nov-1991<br>07-nov-1991<br>07-nov-1991 |
| In File Code:                                           | Test Name      | 12DCLB<br>12DCLE<br>12DCLF<br>12DMB<br>13DCLB            | 13DMB<br>14DCLB | ACET<br>BRDCLM | C13DCP<br>C2AVE<br>C2H3CL                                          | C2H5CL<br>C6H6<br>C6T4 | CH2CL2                                    | CH3CL<br>CHBR3 | CTCGHS     | DBRCLM | MECGHS     | MEK<br>MIBK | MNBK<br>STYR         | TOLEA<br>TOLEE<br>TROLE  | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | TIN         | CL          | 111TCE<br>112TCE<br>11DCE                 |
| Media                                                   | Method<br>Code | имаз                                                     |                 |                |                                                                    |                        |                                           |                |            |        |            |             |                      |                          | 0NO6        | UW26                       | 00                                        | TF10        | TT08        | UM33                                      |
|                                                         | Site ID        | PBN-89-03B                                               |                 |                |                                                                    |                        |                                           |                |            |        |            |             |                      |                          | PBN-89-03B  | PBN-89-03B                 | PBN-89-03C                                | PBN-89-03C  | PBN-89-03C  | PBN-89-03C                                |
| 5-oct-1992                                              | Site Type      | WELL                                                     |                 |                |                                                                    |                        |                                           |                |            |        |            |             |                      |                          | WELL        | WELL                       | WELL                                      | WELL        | WELL        | WELL                                      |

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| 1:28:52                                | Prog.          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00 C                             | ) UU                       | 000                                       | U           | υ           | U           |
|----------------------------------------|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|----------------------------|-------------------------------------------|-------------|-------------|-------------|
| 11                                     | ISC            | <b>A A A AA PA A AAA</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                  |                            |                                           |             |             |             |
|                                        | Meas.<br>Bool. | בספספרנים בינים                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 55 S                             | 1 55                       |                                           | LT          |             | r.          |
| 5                                      | Unit<br>Meas.  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | uer<br>uer                       | ner                        | MGL                                       | UGL         | UGL         | UGL         |
| 10-206-16-0-1                          | ) <b>e</b> t   | 11.1000<br>22.20000<br>23.800000<br>24.00000<br>25.000000<br>26.000000<br>26.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.000000<br>27.0000000<br>27.0000000<br>27.0000000000<br>27.000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                  | .160e                      | 3.260e+002<br>4.080e+002<br>5.290e+002    | 5.660e-001  | 7.230e+000  | 5.300e+000  |
| Report<br>WI (BA)                      | Depth          | 887.700<br>7.88.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700<br>7.78.700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                  | 2.600                      | 93.200<br>93.200<br>93.200                | 93.200      | 93.200      | 93.200      |
| Chemical adger AAP,                    | dal            | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 44 ¥                             | AL<br>AL                   | KKK                                       | AL          | AL          | AL          |
| Variable Query Chennstallation: Badger | Sample Date    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -nov-199<br>-nov-199<br>-nov-199 | 07-nov-1991<br>07-nov-1991 | 08-nov-1991<br>08-nov-1991<br>08-nov-1991 | 08-nov-1991 | 08-nov-1991 | 08-nov-1991 |
| I<br>File Code:                        | Test Name      | 11DCLE<br>12DCLE<br>12DCLE<br>12DCLE<br>12DCLE<br>13DCLE<br>13DCLE<br>13DCLE<br>13DCLE<br>13DCLE<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13DCP<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>CC13CL<br>C | TRCLE                            | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | HG          | PB          | CD          |
| Media                                  | Method<br>Code | имзз                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | UN06                             | UW26                       | 8                                         | <b>SB03</b> | SD24        | 5516        |
|                                        | Site ID        | PBN-89-03C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | PBN-89-03C                       | PBN-89-03C                 | PBN-89-04B                                | PBN-89-04B  | PBN-89-04B  | PBN-89-04B  |
| 5-oct-1992                             | Site Type      | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | WELL                             | WELL                       | WELL                                      | WELL        | WELL        | WELL        |

- 257 -

- 258 -

| 5-oct-1992 |            | Media          | In<br>File Code:                                              | Variable Query Chemistallation: Badger <i>I</i><br>CGW Sampling Date I                 | ical<br>IAP,<br>Range                 | Report<br>WI (BA)                        | 1 to 31-dec-91                                                                   | _                                                                  |                       | 7           | 11:28:52 |
|------------|------------|----------------|---------------------------------------------------------------|----------------------------------------------------------------------------------------|---------------------------------------|------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------|-----------------------|-------------|----------|
| Site Type  | Site ID    | Method<br>Code | Test Name                                                     | Sample Date                                                                            | Lab                                   | Depth                                    | Value                                                                            | Unit<br>Meas.                                                      | Meas.<br>Bool.        | ISC         | Prog.    |
| WELL       | PBN-89-04B | <b>SS16</b>    | CR                                                            | 08-nov-1991                                                                            | AL                                    | 93.200                                   | 1.100e+001                                                                       | UGL                                                                |                       |             | ບ        |
| WELL       | PBN-89-04B | TF10           | TIN                                                           | 08-nov-1991                                                                            | AL                                    | 93.200                                   | 5.900e+003                                                                       | UGE                                                                |                       |             | υ        |
| WELL       | PBN-89-04B | TTO8           | CL<br>SO4                                                     | 08-nov-1991<br>08-nov-1991                                                             | K.                                    | 93.200                                   | 2.600e+004<br>6.700e+004                                                         | ngr                                                                |                       | Ω,          | ပပ       |
| WELL       | PBN-89-04B | UM33           | 1117CE<br>1127CE<br>11DCE<br>11DCE<br>12DCE<br>12DCE<br>12DCE | 08-nov-1991<br>08-nov-1991<br>08-nov-1991<br>08-nov-1991<br>08-nov-1991<br>08-nov-1991 | S S S S S S S S S S S S S S S S S S S | 933.200<br>933.200<br>933.200<br>933.200 | 2.850e+000<br>6.300e-001<br>1.400e+000<br>1.100e+000<br>9.700e+000<br>7.600e+000 |                                                                    | 555555                | <u>α.</u>   | υυυυυυ   |
|            |            |                | 12DCLP<br>12DMB<br>13DCLB                                     | - nov-                                                                                 | 222:                                  |                                          | 2.800e+000<br>2.000e+000<br>9.200e+000                                           | 130<br>130<br>130                                                  | T O E I               | œ           | ပပ်ပ     |
|            |            |                | 130CF<br>13DMB<br>14DCLB                                      | -nov-                                                                                  | <b>444</b> 2                          |                                          | 3.800e+000<br>2.000e+000<br>8.100e+000                                           | der<br>der                                                         | 121                   | æ           | ပပပ      |
|            |            |                | ACET E                                                        | -1004-                                                                                 | 122                                   |                                          | 1.000e+001<br>7.000e+001                                                         | 100                                                                | ig:                   | æ           | ooc      |
|            |            |                | C13DCP<br>C2AVE<br>C2H3CL                                     | -nov-                                                                                  | 1222                                  |                                          | 5.000e+000<br>1.000e+001<br>5.000e-001                                           | 750<br>750<br>750                                                  | iggi                  | <b>~~</b>   | ,000     |
|            |            |                | C2H5CL<br>C6H6                                                | -nov-1                                                                                 | 777                                   |                                          | 2.100e+000<br>2.400e+000                                                         | 100<br>101<br>101                                                  | 拮拮                    |             | ပပင      |
|            |            |                | CH2CL2<br>CH3BR<br>CH3CL<br>CHBR3                             | - NOU-                                                                                 | ****                                  |                                          | 1.000e+000<br>1.000e+000<br>1.600e+000<br>8.200e+000                             | 700<br>700<br>700<br>700<br>700<br>700<br>700<br>700<br>700<br>700 | N<br>U<br>L<br>T<br>L | O+ 04       | ນດດດດ    |
|            |            |                | CHCL3<br>CLC6H5<br>CS2<br>DBRCLM<br>ETC6H5                    |                                                                                        | 44444                                 |                                          | 6.040e+000<br>1.400e+000<br>5.000e+000<br>6.500e+000                             | 1301<br>1301<br>1301                                               | HOHE                  | æ           | 00000    |
|            |            |                | MECGH5<br>MEK<br>MIBK<br>MNBK<br>STYR<br>TIJDCP<br>TCIEA      | 200000000000000000000000000000000000000                                                | ******                                | mmmmmm                                   | 8.700e+000<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000               |                                                                    | FOCOCO                | <b>~~~~</b> | 0000000  |
|            |            |                | TCLEE                                                         | -nov-1                                                                                 | AL.                                   |                                          | 5.000e-001<br>5.100e+001                                                         | ner                                                                | ij                    |             | ာပပ      |
| WELL       | PBN-89-04B | 0N06           | NNDPA                                                         | 08-nov-1991                                                                            | AL                                    | 93.200                                   | 9.000e-001                                                                       | UGL                                                                | LT                    |             | ွ        |
| WEL        | PBN-89-04B | UW26           | 24DNT<br>26DNT                                                | 08-nov-1991<br>08-nov-1991                                                             |                                       | 3.100                                    | 1.160e+000<br>1.390e+000                                                         | ngr<br>ngr                                                         | LT                    |             |          |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.         | ပပပ                                       | υ           | v           | ပပ                         | υ           | ပပ                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|---------------|-------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC           |                                           |             |             |                            |             | Δ,                         | ы ж ж ж жж т ж ж ж ж ж ж ж ж ж ж ж ж ж ж                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Meas.         |                                           | ដ           |             | L1                         |             |                            | 99922292 229 2292922222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Unit<br>Meas. | MGL<br>MGL                                | UGL         | ngr         | NGL                        | TOO         | NGL                        | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Value         | 3.160e+002<br>4.060e+002<br>4.550e+002    | 5.660e-001  | 5.900e+000  | 2.670e+000<br>8.610e+000   | 5.800e+003  | 2.400e+004<br>6.800e+004   | 2.52<br>1.1000e+000<br>2.52<br>2.52<br>2.52<br>2.500e+000<br>2.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+000<br>3.5000e+                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Depth         | 94.000<br>94.000<br>94.000                | 94.000      | 94.000      | 94.000                     | 94.000      | 94.000                     | . 444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Lab           | KKK                                       | AL          | AL          | AF.                        | Ā           | AF.                        | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Sample Date   | 09-nov-1991<br>09-nov-1991<br>09-nov-1991 | 09-nov-1991 | 09-nov-1991 | 09-nov-1991<br>09-nov-1991 | 09-nov-1991 | 09-nov-1991<br>09-nov-1991 | 099-000-000-000-000-000-000-000-000-000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Test Name     | ALK<br>HARD<br>TDS                        | HG          | <b>PB</b>   | ទទ                         | NIT         | CL<br>SO4                  | 1117CE<br>1117CE<br>1110CCE<br>110DCCE<br>120CCE<br>120CCE<br>120CCE<br>120CCE<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CC<br>130CCP<br>130CC<br>130CCP<br>130CC<br>130CCP<br>130CC<br>130CCP<br>130CC<br>130CCP<br>130CC<br>130CCP<br>130CC<br>130CCC<br>130CCP<br>130CC<br>130CCP<br>130CC<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>130CCP<br>13 |
| Method        | 00                                        | <b>SB03</b> | SD24        | <b>SS16</b>                | TF10        | TTO8                       | ОМЗЗ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Site ID       | PBN-89-04C                                | PBN-89-04C  | PBN-89-04C  | PBN-89-04C                 | PBN-89-04C  | PBN-89-04C                 | PBN-89-04C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Site Type     | WELL                                      | WELL        | WELL        | WELL                       | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|   | <u>.</u>       |                                                                         |             |                            |                                           |             |             |                            |             |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|---|----------------|-------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|   | Prog           | υυυυυ                                                                   | ပ           | ပပ                         | ooo                                       | ပ           | ပ           | ပပ                         | ပ           | ပပ                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|   | ISC            | <b>~ ~</b>                                                              |             |                            |                                           |             |             |                            |             | p.                         | <b>***********</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|   | Meas.<br>Bool. | ON 11                                                                   | LI          | ដ្ឋ                        |                                           | LI          | LT          | LT                         |             |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1 | Unit<br>Meas.  | 190<br>190<br>190<br>190                                                | UGL         | ncr                        | MGL<br>MGL<br>MGL                         | UGL         | UGL         | UGL                        | UGL         | UGL                        | 11111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1 | Value          | 5.000e+000<br>5.000e+000<br>4.700e+000<br>5.000e-001<br>4.900e+001      | 9.900e-001  | 1.160e+000<br>1.110e+000   | 3.280e+002<br>3.800e+002<br>4.470e+002    | 5.660e-001  | 4.740e+000  | 2.670e+000<br>7.730e+000   | 5.100e+003  | 3.200e+004<br>2.600e+004   | 3.6000<br>8.5000<br>1.0000<br>6.000<br>1.0000<br>1.0000<br>1.0000<br>6.6000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0                                                                                                                                                 |
|   | Depth          | 94.000<br>94.000<br>94.000<br>94.000                                    | 94.000      | 3.100                      | 119.000<br>119.000<br>119.000             | 119.000     | 119.000     | 119.000                    | 119.000     | 119.000                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|   | Lab            | *****                                                                   | ¥.          | AL                         | 보보보                                       | AL          | ¥           | 44                         | ¥           | 44                         | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|   | Sample Date    | 09-nov-1991<br>09-nov-1991<br>09-nov-1991<br>09-nov-1991<br>09-nov-1991 | 09-nov-1991 | 09-nov-1991<br>09-nov-1991 | 05-dec-1991<br>05-dec-1991<br>05-dec-1991 | 05-dec-1991 | 05-dec-1991 | 05-dec-1991<br>05-dec-1991 | 05-dec-1991 | 05-dec-1991<br>05-dec-1991 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|   | Test Name      | STYR<br>T13DCP<br>TCLEA<br>TCLEE                                        | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | HG          | PB          | 88                         | TIN         | CL<br>SO4                  | 1223<br>1223<br>1266<br>120618<br>130618<br>140618<br>2457618<br>245761<br>245617<br>260NT<br>260NT<br>260NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>200NT<br>20 |
|   | Method<br>Code | UM33                                                                    | 0N06        | UW26                       | 00                                        | <b>SB03</b> | SD24        | <b>ss16</b>                | TF10        | TTO8                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|   | Site ID        | PBN-89-04C                                                              | PBN-89-04C  | PBN-89-04C                 | PBN-89-10A                                | PBN-89-10A  | PBN-89-10A  | PBN-89-10A                 | PBN-89-10A  | PBN-89-10A                 | PBN-89-10A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|   | Site Type      | WELL                                                                    | WELL        | WELL                       | WELL                                      | WELL        | WELL        | WELL                       | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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| Prog.          | וטטט                      | ၁၀၀                                          | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ນບບ                                 | ပပ                     | ပပ                                                                 | ooo                    | ပပ                     | 00                     | ບເ        | יטנ       | ບບ                     |           | יטנ       | ပပ                     | O         | ၁ ပ       | O          | ວບ         | υc        | ນບ         | ပ                      | ບບ        | υ¢        | ງບ         | υt                     | ນບເ       | ပ                |
|----------------|---------------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|------------------------|--------------------------------------------------------------------|------------------------|------------------------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------|------------|-----------|------------|------------------------|-----------|-----------|------------|------------------------|-----------|------------------|
| ISC            | **                        | <b>~</b> ~                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>~ ~</b>                          | <b>Q</b> .             |                                                                    | æ                      | K                      | i                      | <b>K</b>  | 1         | ×                      | æ         |           |                        | •         | <b>x</b>  | ;          | α          | æ         |            | <b>c</b> c             | ×         | œ         |            |                        | œ         |                  |
| Meas.<br>Bool. | 222                       | 5225                                         | 555.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 522                                 | LT                     | 111<br>111                                                         | 112                    | 22                     | 55                     | 25        | ដ         | 25                     | Q.        | ដ         | 55                     | ន         | 2 2       | <b>5</b> . | 32         | 25        | ដ          | 29                     | 25        | 오         | ដ          | 55                     | i 2 :     | 11               |
| Unit<br>Meas.  | nggr<br>nggr              | 1000                                         | 1100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1000<br>1000<br>1110                | ngr<br>ngr             | igo<br>igo<br>igo<br>igo<br>igo<br>igo<br>igo<br>igo<br>igo<br>igo | 198                    | ner                    | ner                    | ner       | 100       | วอก                    | Jer       | 35        | 195<br>205<br>205      | Jon.      | 190       | Ton        | 190        | ngr       | 190<br>000 | ner                    | 195       | ngr       | Jer<br>Ner | ner                    | วีอูก     | ופני             |
| Value          | 0000                      | .000e+                                       | .400e+                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | .000e+                              | .100e+<br>.870e+       | . 400e+                                                            | 9000.                  | 0000                   | 100e+                  | . 000e+   | 3000      | . 100e+                | 0000      | . 800e+   | . 500e+                | . 400e+   | .000e+    | 7008+      | .000e+     | .000e+    | . 600e+    | .000e+                 | .000e+    | .000e+    | .200e+     | .200e+                 | .000e+    | . 800 <b>e</b> + |
| Depth          | 119.000                   | 3666                                         | 955                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 955                                 | 19.                    | 919                                                                | 19.                    | 19.                    | 19.                    | 19        | 161       | 15.<br>19.             | 919       | 19:       | 197                    | 61        | 9         | 61.0       | 197        | 919       | 19:        | 919                    | 19:       | 9         | 19.        | 919                    | 19.       | رر<br>د          |
| Lab            | ***                       | <b>322</b> ;                                 | <b>:</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 122<br>222                          | zz                     | 111                                                                | 122                    | 1212                   | A.                     | 12.2      | ₹;        | <b>4</b>               | A F       | :\$       | 44                     | Z:        | <b>3</b>  | 12:        | <b>1</b> 2 | Į,        | 12         | <b>Z</b> 2             | 32        | Į,        | <b>1</b>   | A.                     | Z.        | AL.              |
| Sample Date    | 1000<br>000<br>000<br>000 | 5-dec-1995-1995-1995-1999-1999-1999-1999-199 | 5-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-dec-1995-d | 5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199                                | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199  | 5-dec-199  | 5-dec-199 | 5-dec-199  | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199  | 5-dec-199<br>5-dec-199 | 5-dec-199 | 2-dec-199        |
| Test Name      | 4MP<br>4NANIL<br>4NP      | ABRC<br>ACLDAN<br>AENSLF                     | ALDEN<br>ANAPYL<br>ANAPYL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ANTRC<br>B2CEXM<br>B2CIPE           | B2CLEE<br>B2EHP        | BAANTR<br>BAPYR<br>BREDNT                                          | BBHC                   | BENSLF<br>BENZOA       | BGHIPY                 | BZALC     | CL6BZ     | CLEET                  | CLDAN     | CPMSO     | CPRSOZ                 | DBHC      | DEP       | DITH       | DMP        | DNBP      | ENDRN      | ENDRNK                 | FANT      | FLRENE    | HPCL       | HPCLE                  | ISOPHR    | r<br>L           |
| Method         | UM16                      |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                     |                        |                                                                    |                        |                        |                        |           |           |                        |           |           |                        |           |           |            |            |           |            |                        |           |           |            |                        |           |                  |
| Site ID        | PBN-89-10A                |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                     |                        |                                                                    |                        |                        |                        |           |           |                        |           |           |                        |           |           |            |            |           |            |                        |           |           |            |                        |           |                  |
| Site Type      | WELL                      |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                     |                        |                                                                    |                        |                        |                        |           |           |                        |           |           |                        |           |           |            |            |           |            |                        |           |           |            |                        |           |                  |

5-oct-1992

Site Type

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | OO         | ၁ ပ (                  | ນບ          | <b>.</b> 0             | U (       | ນ ບ                    | ပ          | υc                     | υU        | ပ          | O          | υψ        | ບ         | υc                     | ט נ                    | υ           | ပ         | ງປ                     | υ<br>O    | o c        | ນເ                     | ງບ        | Ü         | v (       | ນເ                     | υŲ        | Ü         | יט        | ບເ                     | υ         | <u>.</u>  | <b>U</b> ( | ນເ        | o O       | υ<br>υ    |                        |           |
|----------------|------------|------------------------|-------------|------------------------|-----------|------------------------|------------|------------------------|-----------|------------|------------|-----------|-----------|------------------------|------------------------|-------------|-----------|------------------------|-----------|------------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|------------|-----------|-----------|-----------|------------------------|-----------|
| ISC            | <b>K</b>   | æ                      | æ           | <b>c</b> c             | •         | ¥                      |            |                        |           |            |            |           |           |                        |                        | æ           |           | α.                     | :         | •          | ¥                      | œ         | <b>~</b>  |           |                        |           |           | œ         |                        |           | ĺ         | œ          |           |           | <b>~</b>  | <b>2</b> 4 02          | ; ec      |
| Meas.<br>Bool. | 81         | 52                     | 52:         | 32                     | ដ         | ដ្ឋ                    | LT         | 5                      | ដ         | ij         | 5.         | 35        | Lī        | S.                     | 1 5                    | <b>:</b> 2  | <u> </u>  | 12                     | ដ         | ដ          | Ž į                    | 12        | 2         | ដូរ       | : E                    | 1         | LŢ        | 2         | 55                     | i         | LT        | 2.         | 11        | r.        | Q         | 25                     | S         |
| Unit<br>Meas.  | ner        | in der                 | 100         | agr<br>agr             | GGL       | วีรูก                  | CGL        | วอย                    | ner       | UGE        | ign<br>ner | 190       | UGL       | UGL                    | ָ<br>בַּבְּי           | n<br>N<br>N | ner       | 100                    | Ger       | 19:<br>10: | 150                    | ner       | ngr       | ngr       | 190                    | ner       | UGL       | ngr       | 196                    | 190       | UGL       | Jer<br>ner | 100       | UGL       | ner       | 1001                   | 150       |
| Value          | 300e       | 0000                   | .000        | . 000e+                | .200e+    | . 700e+                | .300€+     | . 300e+                | .7006+    | .100e+0    | 300        | .100e+0   | .1008+0   | . 700e+0               | 8000                   | .000        | .2008+0   | 0000+0                 | 1000+0    | .200e+d    |                        | 0000+0    | .000e+0   | 0000      | 1206+0                 | .250e+0   | .400e+0   | .000e+0   | 2000                   | .820e+0   | .400e+0   | 0000       | 3000+0    | .700e+0   | .000e+0   | 0000                   | .000e+0   |
| Depth          | 119.000    | 19.0                   | 19.00       | 19.0                   | 19.0      | 19.00                  | 19.0       | 919                    | 19.0      | 19.00      | 119.000    | 19.00     | 19.00     | 91.00                  | 100                    | 19.00       | 19.00     | 19.00                  | 19.00     | 19.00      | 19.00                  | 19.00     | 19.00     | 19.00     | מים<br>מים             | 19.00     | 19.00     | 19.00     | 70.00                  | 19.00     | 19.00     | 19.00      | 19.00     | 19.00     | 19.00     | 19.00                  | 19.00     |
| Lab            | <b>#</b> # | <b>12</b> :            | <b>12</b> : | <b>3 2</b>             | Į;        | <b>1</b> 2             | <b>A</b> E | 12                     | 12        | ¥          | 4:         | 12        | ¥.        | AI.                    | } <b>.</b>             | ĮŻ          | 7:        | <b>3 3</b>             | 1         | 7:         | 74                     | 12        | AL        | <b>1</b>  | 7 2                    | 12        | AL        | ¥.        | AL<br>A                | <b>1</b>  | AL        | Ar.        | J.        | AL        | AL        |                        |           |
| Sample Date    | deci       | 5-dec-199<br>5-dec-199 | 5-dec-199   | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199  | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199  | 9          | 5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199   | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199  | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199  | 2-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 |
| Test Name      | MEXCLR     | N N                    | NUNDA       | PCP                    | PHANTR    | PPDDD                  | PPDDE      | PPDDT                  | PYR       | 111TCE     | 112TCE     | 11DCLE    | 12DCE     | 12DCLB                 | 12001                  | 120MB       | 13DCLB    | 13DKB                  | 14DCLB    | 2CLEVE     | REDCT                  | C13DCP    | CZAVE     | C2H3CL    | CZHSCL                 | CCL4      | CH2CL2    | CH3BR     | CHICL                  | CHCL3     | CLC6H5    | CS2        | FICHE     | MEC6H5    | MEK       | MIBK                   | STYR      |
| Method<br>Code | UM16       |                        |             |                        |           |                        |            |                        |           | UM33       |            |           |           |                        |                        |             |           |                        |           |            |                        |           |           |           |                        |           |           |           |                        |           |           |            |           |           |           |                        |           |
| Site ID        | PBN-89-10A |                        |             |                        |           |                        |            |                        |           | PBN-89-10A |            |           |           |                        |                        |             |           |                        |           |            |                        |           |           |           |                        |           |           |           |                        |           |           |            |           |           |           |                        |           |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|        | Prog.       | υυυυ                                                     | v           | ပပ                         | ooo                                       | υ           | υ           | ပပ                         | ပ           | ပပ                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                            |
|--------|-------------|----------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|        | ISC         | æ                                                        |             |                            |                                           |             |             |                            |             | Q.                         | <b>******</b> * **********                                                                                                                                                                                                                                                                                         |
| Meas.  | Bool.       | S<br>L<br>L<br>L<br>L                                    | r.          | 111                        |                                           | LT          | ដ           | Lī                         |             |                            |                                                                                                                                                                                                                                                                                                                    |
| Unit   | Meas.       | 100<br>001<br>001<br>001                                 | UGL         | UGL                        | MGL<br>MGL<br>MGL                         | ngr         | UGL         | UGL                        | UGL         | ner                        | 11111111111111111111111111111111111111                                                                                                                                                                                                                                                                             |
|        | Value       | 5.000e+000<br>4.700e+000<br>5.000e-001<br>7.960e+001     | 9.900e-001  | 1.160e+000<br>1.110e+000   | 2.500e+002<br>3.640e+002<br>4.200e+002    | 5.660e-001  | 4.740e+000  | 2.670e+000<br>8.320e+000   | 1.700e+003  | 2.700e+004<br>4.200e+004   | 3. 8000<br>8. 1. 8000<br>8. 1. 8000<br>8. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.                                                                                                                                                                                                                                   |
|        | Depth       | 119.000<br>119.000<br>119.000                            | 119.000     | 119.000                    | 121.200<br>121.200<br>121.200             | 121.200     | 121.200     | 121.200                    | 121.200     | 121.200                    | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                             |
|        | Lab         | 2222                                                     | AL          | AL                         | 444                                       | AL          | AL          | AL<br>AL                   | AL          | KK                         | ######################################                                                                                                                                                                                                                                                                             |
|        | Sample Date | 05-dec-1991<br>05-dec-1991<br>05-dec-1991<br>05-dec-1991 | 05-dec-1991 | 05-dec-1991<br>05-dec-1991 | 06-dec-1991<br>06-dec-1991<br>06-dec-1991 | 06-dec-1991 | 06-dec-1991 | 06-dec-1991<br>06-dec-1991 | 06-dec-1991 | 06-dec-1991<br>06-dec-1991 | 006-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-                                                                                                                                                                                                                                                                           |
|        | Test Name   | T13DCP<br>TCLEA<br>TCLEE                                 | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | HG          | PB          | 88                         | NIT         | ct<br>so4                  | 1237CB<br>1224CB<br>12DCLB<br>13DCLB<br>14DCLB<br>2457CP<br>24DMPN<br>24DMPN<br>24DMPN<br>26DNT<br>20NA<br>33DCBD<br>33DCBD<br>33DCBD<br>46DN2C<br>46DN2C<br>46DN2C<br>46CDN2C<br>46CDN2C<br>46CDN2C<br>46CDN2C<br>46CDN2C<br>46CDN2C<br>46CDN2C<br>46CDN2C<br>46CDN2C<br>46CDN2C<br>46CDN2C<br>46CDN2C<br>46CDN2C |
| Method | Code        | UM33                                                     | 0N06        | UW26                       | 8                                         | <b>SB03</b> | SD24        | <b>SS16</b>                | TF10        | TT08                       | UM16                                                                                                                                                                                                                                                                                                               |
|        | Site ID     | PBN-89-10A                                               | PBN-89-10A  | PBN-89-10A                 | PBN-89-10B                                | PBN-89-10B  | PBN-89-10B  | PBN-89-10B                 | PBN-89-10B  | PBN-89-10B                 | PBN-89-10B                                                                                                                                                                                                                                                                                                         |
|        | Site Type   | WELL                                                     | WELL        | WELL                       | Well                                      | WELL        | WELL        | WELL                       | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                               |

- 264 -

Site Type

WELL

| Prog.          | υυ                       | υc                     | יטי           | ບບ                     | Ü         | <b>U</b> (       | ບເ               | ט ני      | υ         | <del>ن</del> | ပ          | ن <b>د</b> | ່ວບ        | Ü         | Ų (        | ပေ                     | <b>.</b> . | Ü         | <del>ن</del>     | υc                     | טט        | υ         | O (       | ပေ                     | ນບ                     | Ü         | <del>ن</del> ن   | υc        | υ                   | ပ                | O (       | ာ ဗ       | υ                | Ü                | <del>ن</del>     | טנ                     | υ         | S         |                        |         |
|----------------|--------------------------|------------------------|---------------|------------------------|-----------|------------------|------------------|-----------|-----------|--------------|------------|------------|------------|-----------|------------|------------------------|------------|-----------|------------------|------------------------|-----------|-----------|-----------|------------------------|------------------------|-----------|------------------|-----------|---------------------|------------------|-----------|-----------|------------------|------------------|------------------|------------------------|-----------|-----------|------------------------|---------|
| ISC            | <b>~~</b>                | ρ                      | <b>:</b> ¤    |                        |           | •                | <b>*</b> 0       | 4         |           |              |            |            | <b>~</b>   | æ         | <b>~</b>   |                        | <u>~</u>   | •         | 1                | oz.                    | ~         | •         |           |                        |                        | œ         | æ                |           | <b>~</b>            | œ                |           | α         | : oc             |                  | œ                |                        |           |           | <b>c</b> .             | œ       |
| Meas.<br>Bool. | 25                       | ដ្ឋ                    | 29            | 55                     | ដ         | ដូ               |                  | Ę         | ;         | ដ            | <b>5</b> . | 15         | 2          | N         | 2          | 5                      | 12         | ដ         | 5                | o t                    | 12        | ដ         | H.        | 55                     | 15                     | 2         | Q                | 55        | 2                   | N                | ij.       | 15        | 2                | ដ                | Ω!<br>Z          | ij                     | ij        | LT        | 2 <u>F</u>             | 12      |
| Unit<br>Meas.  | ner                      | ugr                    | Ton           |                        | UGE       | ion:             | 150              | ם<br>פר   | UGL       | UGL          | Jon<br>Oct | 150        | ner        | UGL       | 190:       | 100                    | uer.       | UGE       | UGE              | 190                    | 195       | UGE       | ner       | 355                    | 100                    | ner       | ner              | 150       | าอก                 | ner              | igi<br>n  | 100       | ngn              | UGL              | ngr              | 151                    | ngr       | UGL       | ומן<br>בי              | ngr     |
| Value          | 5.000e+001<br>5.000e+001 | .800e+0                | .000e+0       | . 200e+0               | .900e+0   | .000e+0          | 0000             | 1000+0    | .730e+0   | .400e+0      | .000e+0    | 10000      | .000e+0    | .000e+0   | 0000+0     | 1000+0                 |            | . 500e+0  | .300e+0          | 0000-                  | 0000+0    | 9006+0    | . 800e+0  | . 8008+0               | . 400e+0               | .000e+0   | .000e+0          | 1006+0    | .000e+0             | .000e+0          | .500e+0   | 0000      | .000e+0          | .000e+0          | .000e+d          | . 800 <b>e</b> +0      | .200e+0   | .200e+0   | 00e+0                  |         |
| Depth          |                          | 2.5                    | 21.5          | 7.5                    | 21.2      | $\frac{21.2}{2}$ | 21.2             | 21.6      | 21.2      | 21.2         | 21.2       | 21.6       | 21.2       | 21.2      | 21.2       | 77.7                   | 21.2       | 21.2      | $\frac{21.2}{2}$ | 21.2                   | 21.2      | 21.2      | 21.2      | 21.2                   | 21.2                   | 21.2      | $\frac{21.2}{2}$ | 21.6      | $\frac{21.2}{21.2}$ | $\frac{21.2}{2}$ | 21.2      | 21.2      | $\frac{21.2}{2}$ | $\frac{21.2}{2}$ | $\frac{21.2}{2}$ | 21.2                   | 21.2      | 1.2       | <br>                   | 1.2     |
| Lab            | 77                       | 77                     | ! <b>:</b> 2: | Z Z                    | Y.        | 1:               | Z Z              | Z Z       | ¥         | Z:           | ₹;         | 32         | <b>!</b> ‡ | Z.        | <b>Z</b> : | AL.                    | 12         | Z         | 7:               | 4                      | <b>1</b>  | Z         | 7:        | 7.                     | 12                     | ¥.        | Z:               | 7.        | ¥.                  | AL.              | Į:        | A S       | Z.               | Z.               | AL:              | A A                    | AL        | AL        |                        |         |
| Sample Date    | ec-1                     | 6-dec-199<br>6-dec-199 | 6-dec-199     | 6-dec-199<br>6-dec-199 | 6-dec-199 | 6-dec-199        | 0-0ec-199        | 6-dec-199 | 6-dec-199 | 6-dec-199    | 0-dec-199  | 6-dec-199  | 6-dec-199  | 6-dec-199 | 6-dec-199  | 661-060-0<br>6-466-199 | 6-dec-199  | 6-dec-199 | 6-dec-199        | 6-460-199<br>6-460-199 | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199 | 6-dec-199        | 661-080-9 | 6-dec-199           | 6-dec-199        | 6-dec-199 | 6-dec-199 | 6-dec-199        | 6-dec-199        | 6-dec-199        | 6-dec-199<br>6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199<br>6-dec-199 | dec-199 |
| Test Name      | 4NANIL<br>4NP            | ABHC                   | AENSLF        | ALDRIN                 | ANAPYL    | ANTRC            | BACEAR<br>BACTOR | B2CLEE    | BZEHP     | BAANTR       | BAPYK      | BRHC       | BBZP       | BENSLF    | BENZOA     | BCHLFI                 | BZALC      | CHRY      | CL6BZ            | CLECP                  | CLDAN     | CPMS      | CPMSO     | CFASOZ                 | DBHC                   | DBZFUR    | DEP              | NEC.TC    | DMP                 | DNBP             | DNOP      | ENDRNK    | ESFS04           | FANT             | FLRENE           | HCBD                   | HPCLE     | ICDPYR    | ISOPHR                 | MEXCLR  |
| Method         | UM16                     |                        |               |                        |           |                  |                  |           |           |              |            |            |            |           |            |                        |            |           |                  |                        |           |           |           |                        |                        |           |                  |           |                     |                  |           |           |                  |                  |                  |                        |           |           |                        |         |
| Site ID        | PBN-89-10B               |                        |               |                        |           |                  |                  |           |           |              |            |            |            |           |            |                        |            |           |                  |                        |           |           |           |                        |                        |           |                  |           |                     |                  |           |           |                  |                  |                  |                        |           |           |                        |         |

5-oct-19

| 1:28:52                                                        | Prog.          | 0000                                                     | , 0 0     | out       | יטנ             | ນບ        | ပပ                     | υυ                     | υc         | ) U (     | ງບ                     | ပပ                     | O         | <b>ာ</b> မ | ပပ                     | υc                     | ာပ        | ပပ                     | ບບ                     | O         | ງບ         | ပေ                     | 0           | ပပ                     | · U (     | υo        | ບ ບ                    | 00         | 000          |
|----------------------------------------------------------------|----------------|----------------------------------------------------------|-----------|-----------|-----------------|-----------|------------------------|------------------------|------------|-----------|------------------------|------------------------|-----------|------------|------------------------|------------------------|-----------|------------------------|------------------------|-----------|------------|------------------------|-------------|------------------------|-----------|-----------|------------------------|------------|--------------|
| H                                                              | ISC            | œ                                                        | æ         | æ         | æ               |           |                        | Ø                      |            |           |                        |                        | ¢         | ¥          | æ                      |                        | æ         | æ                      | æ                      |           |            | ር ር                    | 4           |                        | •         | ¥         |                        | <b>~</b> 0 | 4 CK CK      |
|                                                                | Meas.<br>Bool. | 1985                                                     | SE        | 125       | igt             | ដ         | ដដ                     | LT                     | H          | :i:       | ää                     | ដដ                     | ន         | 51         | 52                     | ដដ                     | 12:       | 18                     | 2 i                    | ដូរ       | ដ          | C X                    | ដ           | r.                     | ij        | 51        | ដ្ឋ                    | 22         | N C          |
|                                                                | Unit<br>Meas.  | ugi<br>ugi<br>ugi                                        | 202       | 355       | 355             | ner       | ner<br>ner             | Ton                    | UGL        | ion:      | agr<br>agr             | ner<br>ner             | ner       | 100        | ign<br>agr             | UGL                    | 325       | ner                    | ner<br>ner             | ner       | ger        | der<br>Ter             | Ton i       | ner<br>Cer             | ner       | 120       | 190<br>001             | ner        | 150<br>150   |
| 91 to 31-dec-9                                                 | Value          | 7.300e+000<br>1.700e+001<br>1.000e+001                   | 0000      | 0000      | .0006+0         | .300e+0   | .300e+0<br>.700e+0     | .700e+0                | .100e+0    | .420e+0   | .100e+0                | .700e+0<br>.600e+0     | 8008+0    | . 200e+0   | .800e+0                | .100e+0                | 0000      | .0006+0                | .000e+0                | .120e+0   | . 700e+0   | .120e+0                | .600e+0     | .200e+0<br>.220e+0     | .400e+0   | . 500e+0  | .300e+0<br>.700e+0     | .000e+0    | 9000<br>0000 |
| l Report<br>, WI (BA)<br>ge: 01-nov-91                         | Depth          | 121.200                                                  | 21.20     | 21.20     | 21.20           | 21.20     | $\frac{21.20}{21.20}$  | 21.20                  | 21.2       | 21.5      | 21.2                   | $\frac{21.2}{21.2}$    | 21.2      | 21.2       | $\frac{21.2}{21.2}$    | 21.2                   | 21.2      | 21.2                   | $\frac{21.2}{21.2}$    | 21.2      | 21.2       | 21.2                   | 21.2        | $\frac{21.2}{21.2}$    | 21.2      | 21.2      | $\frac{21.2}{21.2}$    | 21.2       | 121.200      |
| . Chemical R<br>dger AAP, W<br>Date Range:                     | Lab            | ***                                                      | 122       | 12:       | <del>1</del> 22 | 12        | ZZ                     | KK                     | AL.        | ₹;        | <b>4</b> 4             | 77                     | 12:       | <b>3</b> 2 | <b>4</b> 4             | Y.                     | ₹;        | 44                     | ZZ                     | Z.        | <b>3 2</b> | Ä                      | <b>!</b> ‡: | <b>3</b> 2             | <b>:</b>  | <b>1</b>  | Ar<br>Ar               | Y.         | AL AL        |
| Variable Query Cher<br>stallation: Badger<br>CGW Sampling Date | Sample Date    | 06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991 | 6-dec-199 | 6-dec-199 | 6-dec-199       | 6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199  | 6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199 | 6-dec-199  | 6-dec-199<br>6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199 | 6-dec-199  | 6-dec-199<br>6-dec-199 | 6-dec-199   | 6-dec-199<br>6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199  | ਹਿਰ          |
| In File Code:                                                  | Test Name      | MLTHN<br>NAP<br>NB<br>NDNPA                              | NNDPA     | PCP       | PHENOL          | PPDDE     | PPDDT<br>PRTHN         | PYR<br>UNK546          | 111TCE     | 11000     | 12DCE                  | 12DCLB<br>12DCLE       | 12DCLP    | 13DCLB     | 13DCP<br>13DMB         | 140CLB<br>2CLEVE       | ACET      | C13DCP                 | C2AVE<br>C2H3CL        | C2H5CL    | CCL4       | CH2CL2<br>CH3RR        | CH3CL       | CHGL3                  | CLCGHS    | DBRCLM    | ETC6H5<br>MEC6H5       | MEK        | MNBK         |
| Media                                                          | Method         | UM16                                                     |           |           |                 |           |                        |                        | UM33       |           |                        |                        |           |            |                        |                        |           |                        |                        |           |            |                        |             |                        |           |           |                        |            |              |
|                                                                | Site ID        | PBN-89-10B                                               |           |           |                 |           |                        |                        | PBN-89-10B |           |                        |                        |           |            |                        |                        |           |                        |                        |           |            |                        |             |                        |           |           |                        |            |              |
| 5-oct-1992                                                     | Site Type      | WELL                                                     |           |           |                 |           |                        |                        | WELL       |           |                        |                        |           |            |                        |                        |           |                        |                        |           |            |                        |             |                        |           |           |                        |            |              |

| -oct-1992 |            | Media       | Int<br>File Code: (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Variable Query<br>Installation: Ba<br>: CGW Sampling                                                                                                                                                                                                | ry Chemical F<br>Sadger AAP, V<br>J Date Range: | Report<br>WI (BA)                                                                                            | 1 to 31-dec-91                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                         |                                        | 11                                          | :28:52 |
|-----------|------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|----------------------------------------|---------------------------------------------|--------|
| Site Type | Site ID    | Method      | Test Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Sample Date                                                                                                                                                                                                                                         | Lab                                             | Depth                                                                                                        | Value                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Unit<br>Meas.                           | Meas.<br>Bool.                         | ISC                                         | Prog.  |
| WELL      | PBN-89-10B | UM33        | T13DCP<br>TCLEA<br>TCLEE<br>TRCLE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991                                                                                                                                                                                            | <b>444</b> 4                                    | 121.200<br>121.200<br>121.200<br>121.200                                                                     | 5.000e+000<br>4.700e+000<br>5.000e-001<br>2.340e+000                                                                                                                                                                                                                                                                                                                                                                                                         | 190<br>100<br>100<br>100                | ULTI                                   | œ                                           | 0000   |
| WELL      | PBN-89-10B | 0N06        | NNDPA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 06-dec-1991                                                                                                                                                                                                                                         | Æ                                               | 121.200                                                                                                      | 9.000e-001                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ner                                     | LT                                     |                                             | υ      |
| MELL      | PBN-89-10B | UW26        | 24DNT<br>26DNT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 06-dec-1991<br>06-dec-1991                                                                                                                                                                                                                          | ¥¥                                              | 121.200                                                                                                      | 1.160e+000<br>1.110e+000                                                                                                                                                                                                                                                                                                                                                                                                                                     | ner                                     | ដ្ឋ                                    |                                             | ပပ     |
| WELL      | PBN-89-10C | 00          | ALK<br>HARD<br>TDS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 13-dec-1991<br>13-dec-1991<br>13-dec-1991                                                                                                                                                                                                           | FFF                                             | 116.100<br>116.100<br>116.100                                                                                | 2.540e+002<br>3.280e+002<br>5.760e+002                                                                                                                                                                                                                                                                                                                                                                                                                       | MGL<br>MGL<br>MGL                       |                                        |                                             | ပပပ    |
| WELL      | PBN-89-10C | SB03        | НС                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 13-dec-1991                                                                                                                                                                                                                                         | ¥F.                                             | 116.100                                                                                                      | 5.660e-001                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UGL                                     | LT                                     |                                             | v      |
| WELL      | PBN-89-10C | SD24        | PB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 13-dec-1991                                                                                                                                                                                                                                         | <b>A</b> L                                      | 116.100                                                                                                      | 4.740e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UGL                                     | LT                                     |                                             | v      |
| WELL      | PBN-89-10C | <b>SS16</b> | ខូន                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 13-dec-1991<br>13-dec-1991                                                                                                                                                                                                                          | K K                                             | 116.100                                                                                                      | 2.670e+000<br>9.790e+000                                                                                                                                                                                                                                                                                                                                                                                                                                     | UGL                                     | LI                                     |                                             | υü     |
| WELL      | PBN-89-10C | TF10        | NIT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 13-dec-1991                                                                                                                                                                                                                                         | <b>A</b> L                                      | 116.100                                                                                                      | 8.100e+003                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UGL                                     |                                        |                                             | υ      |
| WELL      | PBN-89-10C | TT08        | CL<br>SO4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 13-dec-1991<br>13-dec-1991                                                                                                                                                                                                                          | ¥¥                                              | 116.100                                                                                                      | 2.900e+004<br>4.100e+004                                                                                                                                                                                                                                                                                                                                                                                                                                     | UGL                                     |                                        | Δ,                                          | ပပ     |
| WELL      | PBN-89-10C | UM16        | 1234CB<br>124TCB<br>124TCB<br>13DCLB<br>145DCLB<br>245DCLB<br>245DCLP<br>245DNT<br>245DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT | 133-deec-119991<br>133-deec-119991<br>133-deec-119991<br>133-deec-119991<br>133-deec-119991<br>133-deec-119991<br>133-deec-119991<br>133-deec-119991<br>133-deec-119991<br>133-deec-119991<br>133-deec-119991<br>133-deec-119991<br>133-deec-119991 | *************                                   | 111166.11000<br>111166.11000<br>111166.11000<br>111166.11000<br>111166.11000<br>111166.11000<br>111166.11000 | 3.600e+000<br>1.000e+000<br>5.000e+000<br>1.000e+000<br>1.000e+000<br>5.000e+000<br>6.600e+000<br>6.600e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000 | 150 150 150 150 150 150 150 150 150 150 | HHHHHAAAAAAH AH AAAAAAAAAAAAAAAAAAAAAA | <b>************ ********</b> ************** |        |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|        | Prog.       | 00000                                                              |
|--------|-------------|--------------------------------------------------------------------|
|        | ISC         | <b>#</b> ###                                                       |
| Meas.  | B001.       | 55552                                                              |
| Unit   | Meas.       | 190<br>100<br>000<br>000<br>000                                    |
|        | Value       | 1.000e+001<br>1.000e+001<br>5.000e+001<br>5.000e+001<br>6.800e+000 |
|        | Depth       | 116.100<br>116.100<br>116.100<br>116.100                           |
|        | Lab         | ****                                                               |
|        | Sample Date | 13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991           |
|        | Test Name   |                                                                    |
| Method | Code        | UM16                                                               |
|        | Site ID     | PBN-89-10C                                                         |
|        | Site Type   | WELL                                                               |

| Prog           | 0000                                      | טט              | ပပ         | υc     | ງບ         | O (    | ບບ               | Ö      | טנ                                       | ບ          | Ü      | טנ         | טע         | Ö      | ပ          | ນປ                                          | υ      | ပ          | ပ          | ນປ                                       | Ö          | Ö          | טנ         | ງບ         | O      | υc         | ງບ         | U           | ပေ      | טט         | ပ        | υc         | ງບ               | Ö     | ၁ ပ                        | Ö          | ပ          |
|----------------|-------------------------------------------|-----------------|------------|--------|------------|--------|------------------|--------|------------------------------------------|------------|--------|------------|------------|--------|------------|---------------------------------------------|--------|------------|------------|------------------------------------------|------------|------------|------------|------------|--------|------------|------------|-------------|---------|------------|----------|------------|------------------|-------|----------------------------|------------|------------|
| ISC            | ***                                       | 4               | K K        |        |            | 6      | × α              | 1      |                                          |            |        | ۵          | 4 64       | æ      |            | α                                           | :      | ,          | œ          | α                                        | :          |            |            |            | æ      | <b>6</b> 4 |            | <b>6</b> 4. | œ       |            | <b>~</b> | <b>2</b> 4 | α.               |       |                            | į          | œ          |
| Meas.<br>Bool. | 2229                                      | E               | 22         | 55     | 15         | ដូរ    | 22               | ដ      | E                                        | ដ          | ដូ     | H          | 22         | Q      | i.         | 15                                          | ដ      | ដ          | 2          | 12                                       | ij         | TI.        | H E        | 15         | Q.     | Q F        | ដ          | S           | Q E     | ដដ         | Q        | S.F        | 12               | ដូរ   | ដដ                         | LT         | n<br>N     |
| Unit<br>Meas.  | ner<br>ner<br>ner                         | Z<br>Ner<br>Ner | ngr<br>ngr | nor    | 190        | UGE    | Jon<br>ner       | nor    | 190                                      | TSO<br>OCT | ngr    | 151        | Ton<br>Con | UGL    | ner        | 190                                         | ner    | UGL        | Joh        | ugi.                                     | ner        | UGL        | 191        | ner        | UGL    | Joh        | Ton        | UGL         | 100     | 325        | ncr      | Jor<br>101 | Ton<br>not       | ner   | 750<br>000                 | UGE        | กระ        |
| Value          | 1.000e+001<br>1.000e+001<br>5.000e+001    | •               | •          | •      |            | -      | 1.000e+001       | •      | •                                        | 1.000e+001 | •      | 4.900e+000 | 6.000e+000 |        | 7.100e+000 | 1.000+001                                   |        | 8.300e+000 | 1.000e+001 | 3.000e+001                               | 5.900e+000 | 6.800e+000 | 3.800e+001 | 6.400e+000 |        | 1.000e+001 | 1.100e+001 | 1.000e+001  |         | 6.600e+000 |          | 6.000e+000 | 1.000e+001       |       | 7.200e+000                 | 7.200e+000 | 1.000e+001 |
| Depth          | 116.100                                   |                 | 6.1        | 9      | 77.        | 9      | 7.9              | 9      | ֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֡֓֡֓֓֓֓֡֓֡֓ |            | 6.7    | קיי        |            | 9      | 9,         | ֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֓֓֡֓֓֡֓֡ |        | 9          | <br>       | ֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֡֓֡֓֡֓֡֓֓֡֓֡֓ | 6.1        | 6.1        | סע         | 9          | 6.1    | 9,         |            | 6.1         | <br>קיי |            | 6.1      | <br>סע     |                  | 6.1   |                            | 6.1        | 116.100    |
| Lab            | Z Z Z Z                                   | <del>2</del>    | z z        | Z.     | <b>3 3</b> | ¥:     | <b>7</b>         | 12:    | A.                                       | <b>1</b> 2 | ¥      | A.         | <b>1</b>   | 7      | 7:         | 1                                           | Z:     | Z.         | 7:         | J.                                       | ¥          | AL         | AL         | 12         | ¥      | Z.         | 12         | Z           | AL      | <b>1</b> 2 | AL.      | AL         | 12               | AI.   | ¥¥                         | AL         | AL         |
| Sample Date    | 13-dec-1991<br>13-dec-1991<br>13-dec-1991 | -dec-1          | -dec-1     | -dec-1 | -dec-1     | -dec-1 | -aec-1<br>-dec-1 | -dec-1 | -dec-1                                   | -dec-1     | -dec-1 | -dec-1     | -dec-1     | -dec-1 | -dec-1     | 13-dec-1991                                 | -dec-1 | ec-1       | -dec-1     | -dec-                                    | -dec-1     | -dec-j     | -dec-      | -dec-      | -dec-1 | -dec-1     | -dec-      | -dec-1      | -dec-1  |            | -dec-1   | -dec-1     | ט<br>ט<br>ט<br>ט | -dec- | 13-dec-1991<br>13-dec-1991 | -dec-1     | -dec-]     |
| Test Name      | 4CLPPE<br>4MP<br>4NANIL                   | ABHC            | ACLDAN     | ALDRN  | ANAPYL     | ANTRC  | BZCIPE           | BZCLEE | BZEHP                                    | BAPYR      | BBFANT | BBHC       | BENSLF     | BENZOA | BGHIPY     | BERFANT                                     | CHRY   | ZE973      | CLECP      | CLOET                                    | CPMS       | CPMSO      | CPMSO2     | DEHC       | DBZFUR | DEP        | DLDRN      | DMP         | DNBP    | ENDRA      | ENDRNK   | ESFS04     | FLRENE           | HCBD  | HPCLE                      | ICDPYR     | ISOPHR     |
| de d           | 116                                       |                 |            |        |            |        |                  |        |                                          |            |        |            |            |        |            |                                             |        |            |            |                                          |            |            |            |            |        |            |            |             |         |            |          |            |                  |       |                            |            |            |

Variable Query Chemical Report Installation: Badder AAP wr 'na

Site Type

WELL

5-oct-1992

| Prog.          | υυυ                                                               | υυı                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ပပ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ၁ပ                                                                 | oc                     | 000                    | <b>U</b> U                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       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|                | Method Code Test Name Sample Date Lab Depth Value Meas. Bool. ISC | Method         Unit         Meas.         List         Depth         Value         Meas.         Bool.         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| Prod.          | 0000                                | 00000000                                                                                       | ပ           | ပပ                         | υυυ                                       | ပ           | ပ           | ပပ                         | ပ           | υυ                         | 00000000000000000                                                                                                                                                                                |
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| ISC            | <b>«</b>                            | <b>~~~~</b>                                                                                    |             |                            |                                           |             |             |                            |             |                            | <b>~~~~~~~~~~~</b>                                                                                                                                                                               |
| Mess.<br>Bool. | 1255                                | TUNNNNII<br>TOOOONII                                                                           | Ľ           | ri<br>Li                   |                                           | LT          | LT          | LT.                        | LT          |                            |                                                                                                                                                                                                  |
| Unit<br>Meas.  | ner<br>ner<br>ner                   |                                                                                                | UGL         | UGE                        | MGL<br>MGL<br>MGL                         | UGL         | UGL         | ngr<br>ngr                 | UGL         | TON                        | 150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150                                                                                                                                      |
| Value          | .400e+00<br>.000e+00<br>.500e+00    | 8.700e+000<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000<br>5.000e+000<br>1.170e+000 | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.690e+002<br>3.640e+002<br>4.310e+002    | 5.6608-001  | 4.740e+000  | 2.670e+000<br>9.020e+000   | 5.26ce+000  | 6.700e+003<br>9.900e+004   | 3.600e+000<br>1.000e+001<br>8.500e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>5.500e+001<br>5.500e+001<br>6.600e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001 |
| Depth          | 16.10<br>16.10<br>16.10             | 116.100<br>116.100<br>116.100<br>116.100<br>116.100                                            | 116.100     | 116.100                    | 113.600<br>113.700<br>113.700             | 113.700     | 113.700     | 113.700                    | 113.700     | 113.700                    | 11133.700<br>11133.7000<br>11133.7000<br>11133.7000<br>11133.7000<br>11133.7000                                                                                                                  |
| Lab            | ****                                | ************                                                                                   | AL          | AL<br>AL                   | ***                                       | AL          | AL          | ¥£                         | AL          | ZZ<br>Z                    | SESSESSESSESSESSESSESSESSESSESSESSESSES                                                                                                                                                          |
| Sample Date    | 3-dec-199<br>3-dec-199<br>3-dec-199 | 13-666-19991<br>13-666-19991<br>13-666-19991<br>13-666-19991<br>13-666-19991<br>13-666-19991   | 13-dec-1991 | 13-dec-1991<br>13-dec-1991 | 12-nov-1991<br>12-nov-1991<br>12-nov-1991 | 12-nov-1991 | 12-nov-1991 | 12-nov-1991<br>12-nov-1991 | 12-nov-1991 | 12-nov-1991<br>12-nov-1991 | 12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991  |
| Test Name      | SHS<br>SHS                          | MECOHS<br>MIBK<br>MIBK<br>STYR<br>TIJDCP<br>TCLEA                                              | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | HG          | PB          | ខូន                        | NIT         | ct<br>so4                  | 12231CB<br>1224CB<br>1256CB<br>1356CB<br>1456CB<br>2467CP<br>246TCP<br>246CLP<br>246NT<br>260NT<br>260NT<br>260NT<br>26NNP<br>20NNP<br>20NNP                                                     |
| Method<br>Code | UM33                                |                                                                                                | 90ND        | UW26                       | 8                                         | SB03        | SD24        | <b>SS16</b>                | TF10        | TT08                       | UM16                                                                                                                                                                                             |
| Site ID        | PBN-89-10C                          |                                                                                                | PBN-89-10C  | PBN-89-10C                 | PBN-89-10D                                | PBN-89-10D  | PBN-89-10D  | PBN-89-10D                 | PBN-89-10D  | PBN-89-10D                 | PBN-89-10D                                                                                                                                                                                       |
| Site Type      | WELL                                |                                                                                                | WELL        | WELL                       | WELL                                      | WELL        | WELL        | WELL                       | WELL        | WELL                       | WELL                                                                                                                                                                                             |

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|                                |                                   | 31-de                                                        |
|--------------------------------|-----------------------------------|--------------------------------------------------------------|
|                                |                                   | ţ                                                            |
| Variable Query Chemical Report | Installation: Badger AAP, WI (BA) | Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-de |
|                                |                                   |                                                              |

| 1:28:52                                                       | Prog.          | O          | יט פ          | ບບ                   | ) O (    | ບເ         | ე <b>ე</b>           | Ü         | ပ        | ບເ       | υO         | O (      | ນບ                   | Ü        | U t                  | טט         | O i      | טנ             | υO       | O (      | טט                   | υı       | ນບ                   | Ü        | טנ          | ງບ       | ບເ                   | υ        | υc                   | ນບ       | υc                   | ບບ         | υ¢       | ນບ         | υc         |          |                      |
|---------------------------------------------------------------|----------------|------------|---------------|----------------------|----------|------------|----------------------|-----------|----------|----------|------------|----------|----------------------|----------|----------------------|------------|----------|----------------|----------|----------|----------------------|----------|----------------------|----------|-------------|----------|----------------------|----------|----------------------|----------|----------------------|------------|----------|------------|------------|----------|----------------------|
| <b>-</b>                                                      | ISC            | <b>~</b> 0 | د <u>مد</u> ، | <b>0</b> 4, 02       | : ex     | <b>C</b> ( | <b>4</b> 04          | : cc      | æ        | ρ        |            |          |                      |          | oc; c                | 4          |          |                |          | •        | K (K                 | <b>K</b> |                      | æ        |             | æ        | Δ                    | <b>:</b> |                      |          | ٥                    | K &        |          | œ          | œ          | ı        | <b>~</b> ~           |
|                                                               | Meas.<br>Bool. | 25         | 22            | 25                   | 2        | 28         | Q Q                  | S         | Q.       | H        | 22         | i.       | 11                   | ដ        | 22                   | ដ្ឋ        | นา       | 45             | ដ        | ដូ       | 22                   | Q.       | 11                   | N        | 55          | 12       | ij                   | ដ        | ដ្ឋ                  | 15       | T.                   | 22         |          | 32         | S.E        | ដ        | Q Q<br>X X           |
| 1                                                             | Unit<br>Meas.  | ner        | agr           | n<br>G               | ner      | ner        | 750<br>001           | 190       | ngr      | UGE      | 150<br>NGI | ner      |                      | UGL      | ngr<br>151           | der<br>Ger | UGE      | ner            | ner      | ngr      | 190<br>001           | ner      |                      | Ton      | 150         | 150      | ner                  | ner      | ngr<br>121           | ger      | ner                  | TSO<br>NOT | ugr      | ner<br>ner | ner        | ncr      | TON<br>NCT           |
| 1 to 31-dec-9                                                 | Value          | .000e+00   | .000e+00      | .000e+000            | .000e+00 | .000e+000  | .000e+00             | .000e+000 | .000e+00 | 000e+000 | .000e+000  | .200e+00 | .400e+00             | .000e+00 | .000e+00             | .100e+00   | .200e+00 | .400e+00       | .300e+00 | .900e+00 | .000e+000            | .000e+00 | .100e+00             | .000e+00 | .500e+00    | .000e+00 | 100e+00              | .900e+00 | .800e+00             | .500e+00 | .400e+00             | .000e+00   | .700e+00 | .000e+000  | 1.000e+001 | .600e+00 | .000e+00<br>.000e+00 |
| Report<br>WI (BA)<br>Pe: 01-nov-9                             | Depth          | 3.70       | 30.7          | 3.70<br>20           | 3.75     | 3.70       | 3.70                 | 3.70      | 3.70     | 20,70    | 3.70       | 3.70     | 3,70                 | 3.70     | 3.70<br>207          | 3.70       | 3.70     | 207.0          | 3.70     | 3.70     | 3.70                 | 3.70     | 3.70                 | 3.70     | 3.70<br>207 | 3.70     | 3.70<br>0.70         | 3.70     | 3.70<br>2.70         | 3.70     | 3.70<br>207          | 3.70       | 3.70     | 3.70       | 113.700    | 3.70     | 3.70                 |
| r Chemical<br>Idger AAP,<br>Date Range                        | Lab            | AL.        | 12:           | A.                   | [Z       | 7;         | Z Z                  | ¥.        | Į:       | A A      | <b>1</b>   | AĽ       | AL.                  | AL.      | Z Z                  | 12         | Į:       | 7 7            | <b>1</b> | Y.       | 12                   | Ar:      | Ar<br>Ar             | ¥.       | A A         | Y.       | AL<br>T              | Ä        | A A                  | AL.      | AL                   | AL         | AĽ.      | Ar.        | AL<br>AL   | 4        |                      |
| Variable Query Che<br>stallation: Badger<br>CGW Sampling Date | Sample Date    | -nov-199   | -nov-19       | -nov-199<br>-nov-199 | -nov-199 | -nov-199   | -nov-199<br>-nov-199 | -nov-199  | -nov-199 | -nov-199 | -nov-199   | -nov-199 | -nov-199<br>-nov-199 | -nov-199 | -nov-199<br>-nov-199 | -nov-199   | -nov-199 | -non-<br>-non- | -nov-199 | -nov-199 | -nov-199<br>-nov-199 | -nov-199 | -nov-199<br>-nov-199 | -nov-199 | -nov-199    | -nov-199 | -nov-199<br>-nov-199 | -nov-199 | -nov-199<br>-nov-199 | -nov-199 | -nov-199<br>-nov-199 | -nov-199   | -nov-199 | -nov-199   | -199       | -nov-19  | -nov-19<br>-nov-19   |
| In<br>File Code:                                              | Test Name      | 2NP        | 3NANIL        | 46DNZC<br>4RRPPE     | 4CANIL   | 4CL3C      | 4CLTTE               | 4NANIL    | 4NP      | ACLUAN   | AENSLF     | ALDRN    | ANAPYL               | ANTRC    | BZCEXM               | BACLEE     | BZEHP    | BAANTK         | BBFANT   | BBHC     | BENSLF               | BENZOA   | BKFANT               | BZALC    | CHRY        | CL6CP    | CLEET                | CPMS     | CPMSO                | DBAHA    | DBHC                 | DEP        | DITH     | DMP        | DNBP       | ENDRN    | ESFSO4               |
| Media                                                         | Method         | UM16       |               |                      |          |            |                      |           |          |          |            |          |                      |          |                      |            |          |                |          |          |                      |          |                      |          |             |          |                      |          |                      |          |                      |            |          |            |            |          |                      |
|                                                               | Site ID        | PBN-89-10D |               |                      |          |            |                      |           | ٠        |          |            |          |                      |          |                      |            |          |                |          |          |                      |          |                      |          |             |          |                      |          |                      |          |                      |            |          |            |            |          |                      |

Site Type

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|        | Prog.       | 00000                                                    | 000                    | ပပ                     | טט                   | ပပ                     | υc        | 000       | יטט        | ان        | ပပပ                                 | υc         | יטנ          | ပပ                     | ပပ                     | ပပ                     | טנ              | Ö         | ပပ                     | υc        | יטנ        | ပပ                     | ပပ                     | 00                     | 000            | יטנ             | υU        |
|--------|-------------|----------------------------------------------------------|------------------------|------------------------|----------------------|------------------------|-----------|-----------|------------|-----------|-------------------------------------|------------|--------------|------------------------|------------------------|------------------------|-----------------|-----------|------------------------|-----------|------------|------------------------|------------------------|------------------------|----------------|-----------------|-----------|
|        | ISC         | æ                                                        | <b>~</b>               | œ                      |                      | æ                      | æ         | æ         | æ          |           |                                     |            |              |                        |                        | æ                      | ;               | æ         |                        | œ         | <b>~</b> 1 | ×,                     |                        | Δ                      | . ez           |                 |           |
| Meas.  | Bool.       | TUNIT                                                    | 152                    | 12.<br>12.             | ää                   | O F                    | S.        | 125       | ig.        | :5:       | 125                                 | 51         | <b>3</b> 51  | ää                     | ដូដ                    | ğ                      | 55              | 12        | ដដ                     | 2 E       | 32         | ដ្ឋន                   | ដដ                     | LI                     | ON I           | 55              | II.       |
| Unit   | Meas.       | 190<br>001<br>001<br>001                                 | ng r                   | ner<br>ner             | agr.                 | ugr<br>ugr             | ner       | 315       |            | 190       | ner<br>ner<br>ner                   | Joh        | 300          | der<br>ner             | ner<br>ner             | ner<br>ner             | UGE             | ion:      | agr<br>GEL             | UGL       | 100        | ner<br>ner             | ngr<br>ngr             | ner                    | ner            | ner             | ner       |
|        | Value       | 2.000e+001<br>1.000e+001<br>1.800e+001<br>6.200e+000     | .200e+00<br>.000e+00   | .800e+00<br>.000e+00   | .300e+00<br>.700e+00 | .000e+00               | .000e+000 | 0000+000  | .000e+000. | .300e+00  | .300e+00<br>.700e+00<br>.700e+00    | .100e+0    | . 400e+0     | .100e+0                | .700e+0<br>.600e+0     | .800e+0<br>.000e+0     | .200e+0         | .000e+0   | .100e+0                | .000e+0   | .0000      | .000e+0                | .100e+0                | .700e+0                | 1.000e+001     | .200e+0         | .400e+0   |
|        | Depth       | 113.700                                                  | 13.7                   | 13.7                   | 13.7                 | $\frac{13.7}{13.7}$    | 13.7      | 13.7      | 13.7       | 13.7      | 13.7                                | 13.70      | 13.70        | 13.70                  | 13.70                  | $\frac{13.70}{13.70}$  | 13.70           | 13.70     | 13.70                  | 13.70     | 13.70      | 13.70                  | 13.70<br>13.70         | 13.70                  | 113.700        | 13.70           | 13.70     |
|        | rap<br>     | FFFFF                                                    | <b>#</b> #             | AI.                    | ¥.                   | Ar<br>Ar               | AL        | 222       | i k        | : ¥:      | 444                                 | AL<br>P    | : <b>3</b> : | Z Z                    | 'A'                    | ar<br>Ar               | AL.             | Į.        | <b>4</b> 5             | Ä         | <b>:</b>   | ¥.                     | A.                     | AL                     | Ar.            | AL              | AL        |
|        | Sample Date | 12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991 | 2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199 | 2-nov-199            | 2-nov-199<br>2-nov-199 | 2-nov-199 | 2-nov-199 | 2-nov-199  | 2-nov-199 | z-nov-199<br>2-nov-199<br>2-nov-199 | 2-nov-199  | 2-nov-199    | 2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199 | 2-nov-199       | 2-nov-199 | 2-nov-199<br>2-nov-199 | 2-nov-199 | 2-nov-199  | 2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199 | 2-nov-199<br>2-nov-199 | 000            | 2-nov-199       | 2-nov-199 |
|        | Test Name   | FANT<br>FLRENE<br>HCBD<br>HPCL                           | ICDPYR                 | LIN<br>MEXCLR          | NAP                  | NB<br>NDNPA            | NNDPA     | PCP       | PHENOL     | PPDDE     | Prodit<br>Prthn<br>Pyr              | 111TCE     | 1100E        | 12008                  | 12DCLE                 | 12DCLP<br>12DMB        | 13DCLB<br>13DCP | 130MB     | 14DCLB<br>2CLEVE       | ACET      | C13DCP     | CZH3CL                 | C2H5CL<br>C6H6         | CCL4<br>CH2CL2         | CH3BR<br>CH3CL | CHBR3<br>CHC1.3 | CTC6H5    |
| Method | Code        | UM16                                                     |                        |                        |                      |                        |           |           |            |           |                                     | UM33       |              |                        |                        |                        |                 |           |                        |           |            |                        |                        |                        |                |                 |           |
|        | Site ID     | PBN-89-10D                                               |                        |                        |                      | ,                      |           |           |            |           |                                     | PBN-89-10D |              |                        |                        |                        |                 |           |                        |           |            |                        |                        |                        |                |                 |           |
|        | Site Type   | WELL                                                     |                        |                        |                      |                        |           |           |            |           |                                     | WELL       |              |                        |                        |                        |                 |           |                        |           |            |                        |                        |                        |                |                 |           |

| :28:52                                                          | Prog.          | 000000000000                                                                                                         | ) <b>U</b> | ပပ                         | ooo                                       | ပ           | υ           | ບບ                         | υ           | ပပ                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-----------------------------------------------------------------|----------------|----------------------------------------------------------------------------------------------------------------------|------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                                              | ISC            | ~ ~~~~                                                                                                               |            |                            |                                           |             |             |                            |             |                            | <b>α α</b> α αα                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                 | Meas.<br>Bool. | LITORORRETIES                                                                                                        | LT         | 111                        |                                           | LT          |             | LI                         |             |                            | 992922 <b>9222222</b> 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <u> </u>                                                        | Unit<br>Meas.  |                                                                                                                      | UGL        | ner                        | MGL<br>MGL                                | UGL         | UGL         | NGL                        | UGL         | Ton                        | 100 100 100 100 100 100 100 100 100 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1 to 31-dec-9                                                   | Value          | 5.000e+000<br>8.300e+000<br>8.300e+000<br>1.000e+001<br>1.000e+001<br>5.000e+001<br>5.000e+000<br>5.000e+000         | .000e-00   | 1.160e+000<br>1.110e+000   | 2.920e+002<br>3.760e+002<br>5.290e+002    | 5.660e-001  | 6.690e+000  | 2.670e+000<br>1.020e+001   | 1.300e+004  | 2.100e+004<br>2.000e+004   | 4.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>2.800e+000<br>3.800e+000<br>3.800e+000<br>8.200e+000<br>8.200e+000<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| l Report<br>, WI (BA)<br>ge: 01-nov-91                          | Depth          | 11133.700<br>11133.700<br>11133.7000<br>11133.7000                                                                   | 13.70      | 3.700                      | 91.400<br>91.400<br>91.400                | 91.400      | 91.400      | 91.400                     | 91.400      | 91.400                     | 991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1.00<br>991.1. |
| / Chemical<br>adger AAP,<br>Date Range                          | Lab            | **********                                                                                                           | AL .       | AL<br>AL                   | AL<br>AL                                  | AL          | AL          | ¥£                         | ¥.          | AL<br>AL                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Variable Query Cher<br>nstallation: Badger<br>CGW Sampling Date | Sample Date    | 12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991<br>12-nov-1991 | 2-nov-199  | 12-nov-1991<br>12-nov-1991 | 05-nov-1991<br>05-nov-1991<br>05-nov-1991 | 05-nov-1991 | 05-nov-1991 | 05-nov-1991<br>05-nov-1991 | 05-nov-1991 | 05-nov-1991<br>05-nov-1991 | 05-nnov-1999<br>05-nnov-1999<br>05-nnov-1991<br>05-nnov-1991<br>05-nnov-1999<br>05-nnov-1999<br>05-nnov-1999<br>05-nnov-1999<br>05-nnov-1999<br>05-nnov-1999<br>05-nnov-1999<br>05-nnov-1999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| I<br>File Code:                                                 | Test Name      | CS2<br>DBRCLM<br>ETC6H5<br>MEC 6H5<br>MIBK<br>MIBK<br>MIBK<br>TI3DCP<br>TCLEB<br>TCLEB                               | NNDPA      | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | НС          | 84          | 85                         | TIN         | CL<br>SO4                  | 1117CE<br>1127CE<br>11DCE<br>12DCE<br>12DCE<br>12DCLB<br>12DCLB<br>13DCP<br>13DCP<br>13DCP<br>13DCP<br>13DCP<br>13DCP<br>13DCC<br>13DCP<br>CCLEVE<br>ACET<br>BRDCLM<br>CCLOCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Medía                                                           | Method         | ОМЗЗ                                                                                                                 | UN06       | UW26                       | 8                                         | SB03        | SD24        | <b>SS16</b>                | TF10        | TTOB                       | ОМЭЭ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                                 | Site ID        | PBN-89-10D                                                                                                           | PBN-89-10D | PBN-89-10D                 | PBN-89-12A                                | PBN-89-12A  | PBN-89-12A  | PBN-89-12A                 | PBN-89-12A  | PBN-89-12A                 | PBN-89-12A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 5-oct-1992                                                      | Site Type      | WELL                                                                                                                 | WELL       | WELL                       | WELL                                      | WELL        | WELL        | WELL                       | WELL        | MELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|                  | Prog.          | 00000000                                                                               | ) O O O O O                                      | ပ္ပင္ပင္ပင္ပင္ပင္ပင္ပင္ပင္                            | U           | ပပ                         | ပပပ                                       | υ           | ပ           | υυ                         | υ           | ပပ                         | 00000000                                                                               |
|------------------|----------------|----------------------------------------------------------------------------------------|--------------------------------------------------|-------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|----------------------------------------------------------------------------------------|
|                  | ISC            | ውፎ                                                                                     | œ                                                | <b>KKKK</b>                                           |             |                            |                                           |             |             |                            |             |                            |                                                                                        |
|                  | Meas.<br>Bool. | בנבנ פנבנ                                                                              | ונוצוו                                           | tttsssss                                              | LT          | i.i.                       |                                           | LT          | LT          | LT                         |             |                            |                                                                                        |
| <b>-</b>         | Unit<br>Meas.  |                                                                                        | 11111111111111111111111111111111111111           |                                                       | UGL         | UGL                        | MGL<br>MGL                                | UGL         | UGL         | ner<br>ner                 | UGL         | ner                        | 1900<br>1900<br>1900<br>1900<br>1900<br>1900<br>1900                                   |
| I to 31-dec-9    | Value          | 5.000e-001<br>2.400e+000<br>3.700e+000<br>4.310e+000<br>1.000e+000<br>1.600e+000       |                                                  |                                                       | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.990e+002<br>3.900e+002<br>5.130e+002    | 5.660e-001  | 4.740e+000  | 2.670e+000<br>1.010e+001   | 5.700e+003  | 2.400e+004<br>6.000e+004   | 4.100e+000<br>6.300e-001<br>1.400e+000<br>1.100e+000<br>9.700e+000<br>7.600e+000       |
| range: 01-nov-91 | Depth          | 991.400<br>991.400<br>991.400<br>991.400<br>991.400                                    | 44444                                            | 4444444                                               | 91.400      | 3.000                      | 85.200<br>85.200<br>85.200                | 85.200      | 85.200      | 85.200<br>85.200           | 85.200      | 85.200<br>85.200           | 885.200<br>885.200<br>885.200<br>885.200<br>885.200<br>885.200                         |
| חמרב אמוו        | Lab            | a de de de de de de de de de de de de de                                               | <br>                                             | 4444444                                               | AL          | Z Z                        | ***                                       | <b>N</b> L  | AL          | Ar<br>Ar                   | AL          | AL                         | ALL PALL PALL PALL PALL PALL PALL PALL                                                 |
| Semptings woo    | Sample Date    | 05-nov-1991<br>05-nov-1991<br>05-nov-1991<br>05-nov-1991<br>05-nov-1991<br>05-nov-1991 | 5-nov-199<br>5-nov-199<br>5-nov-199<br>5-nov-199 | 50 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -               | 05-nov-1991 | 05-nov-1991<br>05-nov-1991 | 05-nov-1991<br>05-nov-1991<br>05-nov-1991 | 05-nov-1991 | 05-nov-1991 | 05-nov-1991<br>05-nov-1991 | 05-nov-1991 | 05-nov-1991<br>05-nov-1991 | 05-nov-1991<br>05-nov-1991<br>05-nov-1991<br>05-nov-1991<br>05-nov-1991<br>05-nov-1991 |
|                  | Test Name      | C2H3CL<br>C2H5CL<br>C6H6<br>CCL4<br>CCL4<br>CH3BR<br>CH3BR<br>CH3BR<br>CH3CL<br>CHBR3  | CLCGHS<br>CS2<br>DBRCLM<br>ETCGHS                | MEK<br>MIBK<br>MIBK<br>STYR<br>STYR<br>TCLEA<br>TCLEE | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | НС          | 884         | 88                         | LIN         | CL<br>SO4                  | 1117CE<br>1127CE<br>11DCE<br>11DCE<br>12DCE<br>12DCE<br>12DCLB                         |
|                  | Method         | UM33                                                                                   |                                                  |                                                       | 0N06        | UW26                       | 8                                         | SB03        | SD24        | <b>SS16</b>                | TF10        | TT08                       | UM33                                                                                   |
|                  | Site ID        | PBN-89-12A                                                                             |                                                  |                                                       | PBN-89-12A  | PBN-89-12A                 | PBN-89-12B                                | PBN-89-12B  | PBN-89-12B  | PBN-89-12B                 | PBN-89-12B  | PBN-89-12B                 | PBN-89-12B                                                                             |
|                  | Site Type      | HELL                                                                                   |                                                  |                                                       | WELL        | WELL                       | Well                                      | WELL        | WELL        | Well                       | WELL        | WELL                       | าาลм                                                                                   |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Le Code: CGW Sampling Date Range: 01-nov-

|                  | Prog.          | ooo                                       | ပပ              | ၁ပ                   | ပပ                   | ပပ                   | ပပ                   | ပပ                            | ပပ                   | ບເ             | ) U (     | ပပ                   | O 6      | ပ် ပ                 | 0           | ပ                    | O        | ပပ                   | υ        | ပ                 | U           | ပပ                         | ပပပ                                       | υ           | ပ           | ပပ                         |             |
|------------------|----------------|-------------------------------------------|-----------------|----------------------|----------------------|----------------------|----------------------|-------------------------------|----------------------|----------------|-----------|----------------------|----------|----------------------|-------------|----------------------|----------|----------------------|----------|-------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------|-------------|
|                  | ISC            | æ                                         | œ               | æ                    | æ                    | œ                    |                      | ρ,                            | ec,                  |                | (         | oz,                  | •        | 24 CC                | <b>:</b> #: | <b>¤</b> (2          | <b>«</b> |                      |          | S                 |             |                            |                                           |             |             |                            |             |
|                  | Meas.<br>Bool. | N<br>L<br>L<br>L                          |                 | SP                   | 52                   | SI                   | ដដ                   |                               | r<br>S               | LT             | 1         | 25                   | ដ        | Q                    | 2           | 2 2                  | 2        | ii                   | i        |                   | LT          | ri.                        |                                           | LT          | LT          | LT                         |             |
| <del>d</del>     | Unit<br>Meas.  | uer<br>uer                                | agr<br>agr      | Ton                  | ner<br>ner           | ngr<br>ngr           | ion<br>non           | Jon<br>ner                    | ngr<br>ngr           | UGL            | Ton       | 190                  | Ton      | 190                  | ner         |                      | ngr      | ngr<br>ngr           | ngr      | ncr               | UGL         | ncr                        | MGL<br>MGL<br>MGL                         | UGL         | UGL         | Ton                        | UGL         |
| 31 to 31-dec-9   | Value          | 2.000e+000<br>9.200e+000<br>3.800e+000    | .000e+00        | .200e+00<br>.000e+00 | .900e+00<br>.000e+00 | .000e+00<br>.000e-00 | .100e+00<br>.400e+00 | .600 <b>e</b> +00<br>.920e+00 | .000e+00<br>.600e+00 | .200e+00       | . 400e+00 | .000e+00<br>.500e+00 | .300e+00 | . 810e+00            | .000e+00    | .000-+00             | .000e+00 | . /00e+00            | .800e+00 | .000 <b>e</b> +00 | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.420e+002<br>3.460e+002<br>3.400e+002    | 5.660e-001  | 4.740e+000  | 2.670e+000<br>4.630e+000   | 8.500e+003  |
| Range: 01-nov-91 | Depth          | 85.200<br>85.200<br>85.200                | ຸນຸນຸ           |                      | s is                 | ທີ່ທີ                | ທູ່ທຸ                | 'n.                           | 'n'n.                | ນ່ຳ            |           | 'n.                  | ı,       | , w                  | ່ທ່         | 'n                   | 'n       | ຸ ທ                  |          | 'n                | 85.200      | 2.800                      | 91.300<br>91.300<br>91.300                | 91.300      | 91.300      | 91.300                     | 91.300      |
| Date Rai         | Lab            | ***                                       | 122:            | 11:                  | 44                   | ZZ                   | 22:                  | 뉥                             | 22                   | ¥¥             | <b>!</b>  | <b>1</b> 2           | 12:      | <b>2</b> 2           | 12:         | <b>3 3</b>           | Z:       | <b>1</b> 2           | 12:      | ¥                 | ¥.          | 44                         | ***                                       | ¥.          | AL          | AL<br>AL                   |             |
| CGW Sampling     | Sample Date    | 05-nov-1991<br>05-nov-1991<br>05-nov-1991 | 5-nov-19        | 5-nov-19             | 5-nov-19<br>5-nov-19 | 5-nov-19<br>5-nov-19 | 5-nov-19<br>5-nov-19 | 5-nov-19<br>5-nov-19          | 5-nov-19<br>5-nov-19 | 5-nov-19       | 5-nov-19  | 5-nov-19<br>5-nov-19 | 5-nov-19 | 5-nov-19<br>5-nov-19 | 5-nov-19    | 5-nov-19<br>5-nov-19 | 5-nov-19 | 5-nov-19<br>5-nov-19 | 5-nov-19 | 5-nov-19          | 05-nov-1991 | 05-nov-1991<br>05-nov-1991 | 15-dec-1991<br>15-dec-1991<br>15-dec-1991 | 15-dec-1991 | 15-dec-1991 | 15-dec-1991<br>15-dec-1991 | 15-dec-1991 |
| File Code:       | Test Name      | 12DMB<br>13DCLB<br>13DCP                  | 13DMB<br>14DCLB | ACET                 | ERDCLM<br>C13DCP     | C2AVE<br>C2H3CL      | C2H5CL<br>C6H6       | CCL4<br>CH2CL2                | CH3BR<br>CH3CL       | CHBR3<br>CHCL3 | CLCGHS    | DBRCLM               | ETCCHS   | MEK                  | MIBK        | STYR                 | TIBDCP   | TCLER                | TRCLE    | UNK064            | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | HG          | ъв          | 88                         | TIN         |
| Media            | Method<br>Code | UM33                                      |                 |                      |                      |                      |                      |                               |                      |                |           |                      |          |                      |             |                      |          |                      |          |                   | 0N06        | UW26                       | 00                                        | SB03        | SD24        | 5516                       | TF10        |
|                  | Site ID        | PBN-89-12B                                |                 |                      |                      |                      |                      |                               |                      |                |           |                      |          |                      |             |                      |          |                      |          |                   | PBN-89-12B  | PBN-89-12B                 | PBN-90-04B                                | PBN-90-04B  | PBN-90-04B  | PBN-90-04B                 | PBN-90-04B  |
|                  | Site Type      | WELL                                      |                 |                      |                      |                      |                      |                               |                      |                |           |                      |          |                      |             |                      |          |                      |          |                   | WELL        | WELL                       | WELL                                      | WELL        | WELL        | WELL                       | WEL         |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

Site Type

WELL

WELL

|                   | Prog.          |                            |                                                  |                                                  |                                                  |                                                  |                                              |                                                                    |                                                                         |                                                                 |                                                                    |
|-------------------|----------------|----------------------------|--------------------------------------------------|--------------------------------------------------|--------------------------------------------------|--------------------------------------------------|----------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------|
|                   | ᆈ              | ပပ                         | 00000                                            | 0000                                             | 00000                                            | 0000                                             | υυυυυ                                        | 000000                                                             | 0000000                                                                 | 00000000                                                        | 00000                                                              |
|                   | ISC            |                            |                                                  | ~ ~ ~ ~ ~                                        | : a: a                                           | ഗ്രമ                                             | <b>~~~~</b>                                  | ~ ~ ~ ~ ~ ~ ~                                                      | . a. a. a.                                                              | α α                                                             | <b>~~</b>                                                          |
|                   | Meas.<br>Bool. |                            | 55555                                            | 12225                                            | 2555                                             | t ee                                             |                                              | 22222                                                              | CLCZNCZ<br>14440044                                                     | :בבבבבפפב<br>:                                                  | ICCOCTI                                                            |
| •                 | Unit<br>Meas.  | NGL                        | 190<br>190<br>190<br>190                         |                                                  |                                                  | Ten<br>ner<br>ner                                | 191<br>191<br>191<br>191                     | 190<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | 190<br>190<br>190<br>190<br>190<br>190                                  |                                                                 | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 |
| ייי כי אי לפני    | Value          | 6.300e+003<br>1.800e+004   | .600e+0<br>.800e+0<br>.000e+0                    | 00000                                            | . 5000e+0                                        | .000e+0                                          | 000000                                       | 000000000000000000000000000000000000000                            | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000    |                                                                 | .0000e+0                                                           |
| , , , , , , , , , | Depth          | 91.300                     |                                                  | iddd<br>Iddd                                     | inene.                                           | enenene<br>Hereka                                | neeee                                        | annana.                                                            | daaaaaa                                                                 | 90000000000000000000000000000000000000                          | inemene<br>ininene                                                 |
| 100               | Lab            | ¥¥                         | *****                                            | i de la la la la la la la la la la la la la      | i i i i i i i i i i i i i i i i i i i            | ****                                             | ****                                         | *****                                                              | ********                                                                | **********                                                      | <b>11111</b> 11                                                    |
| Surraluma uso     | Sample Date    | 15-dec-1991<br>15-dec-1991 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | -dec-199<br>-dec-199<br>-dec-199<br>-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199      | 5-4666-1999<br>5-4666-1999<br>5-4666-1999<br>5-4666-1999<br>5-4666-1999 |                                                                 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199      |
|                   | Test Name      | CL<br>SO4                  | 123TCB<br>124TCB<br>12DCLB<br>13DCLB             | 2451CP<br>2451CP<br>240CLP                       | 24DNP<br>24DNT<br>26DNT                          | 2CNAP<br>2E1HXL<br>2MNAP<br>2MP                  | ZNANIL<br>ZNP<br>33DCBD<br>3NANIL<br>46DN2C  | 4BRPPE<br>4CANIL<br>4CL3C<br>4CLPPE<br>4MP<br>4NP                  | 4NP<br>ABHC<br>ACLDAN<br>AENSLP<br>ALDRN<br>ANAPNE<br>ANAPYE            | ANTRC<br>B2CEXM<br>B2CIPE<br>B2CIEE<br>B2EHP<br>BAANTR<br>BAPYR | BBBC<br>BBCNSLF<br>BENZOA<br>BGHIPY<br>BKFANT                      |
| 1                 | Method<br>Code | 1108                       | UM16                                             |                                                  |                                                  |                                                  |                                              |                                                                    |                                                                         |                                                                 |                                                                    |
|                   | Site ID        | PBN-90-04B                 | PBN-90-04B                                       |                                                  |                                                  |                                                  |                                              |                                                                    |                                                                         |                                                                 |                                                                    |

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| 11                                                   | ISC            | œ                          | æ                      | 6                      | ×          |           |                        |           | <b>6</b> €             | <b>:</b>    | æ                      | œ         |                        | æ         | æ          | æ         |            |                                      |        | æ      | æ      |       | œ      | œ      | •          | ×       | æ      |                  |        |           | တ တ              | 니니                     | 그그그                                       |
|------------------------------------------------------|----------------|----------------------------|------------------------|------------------------|------------|-----------|------------------------|-----------|------------------------|-------------|------------------------|-----------|------------------------|-----------|------------|-----------|------------|--------------------------------------|--------|--------|--------|-------|--------|--------|------------|---------|--------|------------------|--------|-----------|------------------|------------------------|-------------------------------------------|
|                                                      | Meas.<br>Bool. | OLI                        | 52                     | ដូរ                    | i<br>E     | 5!        | 11                     | ដ         | 25                     | 12.         | 52                     | Q.        | 55                     | 2         | 2 <u>5</u> | 12        | ដូរ        | ដ                                    | ដ      | 85     | 25     | 1     | 2      | 32     | ដ          | S F     | 2      | ដដ               | ដ      | 11.       | i                | ri<br>ri               | 111                                       |
| Ħ                                                    | Unit<br>Meas.  | UGE                        | ngr<br>ngr             | ner                    | 196<br>196 | ner       | ngr<br>ngr             | Jon       | nor.                   | 100         | 3 15                   | ner       | מפר<br>מפר             | ner       | ner        | 150       | ngr<br>151 | 7<br>2<br>2<br>2<br>3<br>3<br>3<br>3 | UGL    | 100    | lon:   | 100   | 150    | 190    | ngr<br>ngr | 100     | ngr    | n<br>n<br>n      | Ton:   | ner       | Ton              | ngr<br>ngr             | ngr<br>ngr                                |
| 91 to 31-dec-9                                       | Value          | . 500e                     | .300e+                 | .100e+                 | . 900e+    | .800e+    | . 800e+                | .400e+    | .000e+                 | . 700e+     | . 100et                | .000e+    | . 500e+                | .000e+    | .000e+     | .000      | .800e+     | .200e+                               | .200e+ | .000e+ | 0000   | 70084 | .000e+ | .000e+ | . 100e+    | . 200et | .000e+ | . 700 <b>e</b> + | .300e+ | . 700e+   | e e              | .100e+                 | 1.420e+000<br>1.100e+000<br>1.100e+000    |
| Report<br>WI (BA)<br>e: Ul-nov-                      | Depth          | 91.300                     |                        | i.                     | ;;         | ä.        |                        | i         | d-                     |             |                        | i.        |                        | ;;        | i.         | ;;        | i.         | ;;                                   | i.     |        | ii.    | ;.    |        | ;;     | i.         | ;;      | i.     |                  | ä.     | -i-       | idd              |                        | 91.300<br>91.300<br>91.300                |
| y Chemical F<br>Badger AAP, V<br>J Date Range        | Lab            | Y Y                        | 11                     | ¥.                     | <b>3</b> 2 | ¥:        | ZZ                     | ¥         | A A                    | <b>1</b> 2: | <b>3 2</b>             | ¥.        | AL<br>AT               | ¥.        | AL<br>AT   | 12        | 7;         | <b>1</b> 2                           | ¥.     | Į.     | Į,     | A.    | Į,     | Z Z    | Z.         | A.      | Ar.    | ¥.               | A.     | 7 4       | ZZ<br>Z          | AL                     |                                           |
| Variable Query<br>Installation: Ba<br>: CGW Sampling | Sample Date    | 15-dec-1991<br>15-dec-1991 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199  | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199   | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | 60         | 5-dec-199 | 66         | 5-dec-199                            | 66     | 66     | 66     | 000   | 66     | 99     | 66         | 66      | 66     | 970              | 66     | ν.<br>Ο Φ | 99               | 5-dec-199<br>5-dec-199 | 15-dec-1991<br>15-dec-1991<br>15-dec-1991 |
| In<br>File Code:                                     | Test Name      | BZALC                      | CL682                  | CLEET                  | CPMS       | CPMSO     | CPMS02<br>DBAHA        | DBHC      | DBZFUR                 | DITH        | DMP                    | DNBP      | FNDPN                  | ENDRNK    | ESFS04     | FLRENE    | HCBD       | HPCLE                                | ICDPYR | ISOPHR | MEXCLR | NAP   | NB     | NNDPA  | OXAT       | PHANTR  | PHENOL | PPDDE            | PPDDT  | PRTHN     | UNK529<br>UNK547 | ~~                     | 11DCE<br>11DCLE<br>12DCE                  |
| Media                                                | Method         | UM16                       |                        |                        |            |           |                        |           |                        |             |                        |           |                        |           |            |           |            |                                      |        |        |        |       |        |        |            |         |        |                  |        |           |                  | UM33                   |                                           |
|                                                      | Site ID        | PBN-90-04B                 |                        |                        |            |           |                        |           | -                      |             |                        |           |                        |           |            |           |            |                                      |        |        |        |       |        |        |            |         |        |                  |        |           |                  | PBN-90-04B             |                                           |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Sample Date   15-dec-1991   |---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 15-dec-11991<br>15-dec-11991<br>15-dec-11991<br>15-dec-11991<br>15-dec-11991<br>15-dec-11991<br>15-dec-11991<br>15-dec-11991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <b> </b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| K<br>15-dec-1991<br>R<br>15-dec-1991<br>DCP 15-dec-1991<br>EE 15-dec-1991<br>LS-dec-1991<br>LE 15-dec-1991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ALK 15-dec-1991<br>HARD 15-dec-1991<br>TDS 15-dec-1991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| SB03 HG 15-dec-1991 AL<br>SD24 PB 15-dec-1991 AL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| SS16 CD 15-dec-1991 AL<br>CR 15-dec-1991 AL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| TF10 NIT 15-dec-1991 AL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| TTO8 CL 15-dec-1991 AL<br>SO4 15-dec-1991 AL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

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|                                                      | Meas.<br>Bool. | פרופוופאפרוניי בפרוניים ביים ביים ביים ביים ביים ביים ביים                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------------------------------------------------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Ħ                                                    | Unit<br>Meas.  | <b>មិន ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច្នេះ ដូច ដូច ដូច ដូច ដូច ដូច្នេះ ដូច ដូច ដូច ដូច ដូច ដូច ដូច ដូច ដូច ដូច</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 31 to 31-dec-9                                       | Value          | 23.80000<br>8.5000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Report WI (BA)                                       | Depth          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| y Chemical<br>adger AAP,<br>g Date Range             | Lab            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Variable Query<br>Installation: Ba<br>: CGW Sampling | Sample Date    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| File Code                                            | Test Name      | 1237CB<br>1224TCB<br>120CLB<br>12DCLB<br>12DCCLB<br>12DCCLB<br>246DCCCB<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>20CLP<br>20CLP<br>20CLP<br>20CLP<br>20CLP<br>20CLP<br>20CLP<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB<br>20CLB |
| Media                                                | Method         | 0M16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                      | Site ID        | 040-06-N89                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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| Sample Date    | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199            | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | 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| Test Name      | CLEET<br>CLDAN<br>CPMS<br>CPMSO<br>CPMSO<br>CPMSO2<br>DBMSO2             | DESFUR<br>DEP<br>DITH<br>DLDRN                   | DMP<br>DNBP<br>DNOP<br>ENDRN<br>ENDRNK<br>ESFSO4                           | FLRENE<br>HCBD<br>HPCL<br>HPCL<br>ICDPYR<br>ISOPHR<br>LIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  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MEXCLK<br>NALTHN<br>NAP<br>NBP<br>NNDPA<br>ONNDPA<br>PCP<br>PHENOL<br>PPDDD<br>PRTHN<br>PXTHN | UNK547<br>UNK626<br>1117CE<br>1127CE<br>11DCE<br>12DCE<br>12DCE<br>12DCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 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| Method         | UM16                                                                     |                                                  |                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            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| Site ID        | PBN-90-04D                                                               |                                                  |                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            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| Site Type      | Well                                                                     |                                                  |                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            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|            | File Code:  Test Name 12DMB 13DCB 13DCCB 13DCB 13DCCB 13DCB |                                                                                         | 2                                                    | Date Range<br>Lab<br>RAL ARI ARI<br>RAL ARI ARI ARI ARI<br>RAL ARI ARI ARI ARI ARI ARI ARI ARI ARI ARI |                            | Value<br>2000e+000<br>2000e+000<br>2000e+000<br>3.200e+000<br>3.200e+000<br>4.900e+000<br>7.900e+000<br>7.900e+000<br>7.900e+000<br>7.900e+000<br>7.000e+000<br>7.000e+000<br>7.000e+000<br>7.000e+000<br>7.000e+000<br>7.000e+000<br>7.000e+000<br>7.000e+000<br>7.000e+000<br>7.000e+000 | Meast Well Well Well Well Well Well Well Wel | Boom Not the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control | H KTTKTTKTKKTTTTTVKTTT | 000000000000000000000000000000000000 |
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| PBN-91-01C | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ALK<br>HARD<br>TDS                                                                      | 15-dec-1991<br>15-dec-1991<br>15-dec-1991            | AL<br>AL                                                                                               |                            | .840e<br>.300e<br>.430e                                                                                                                                                                                                                                                                    | MGL<br>MGL<br>MGL                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                        | υυυ                                  |
| PBN-91-01C | SB03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | HG                                                                                      | 15-dec-1991                                          | AĽ                                                                                                     | 87.100                     | 5.660e-001                                                                                                                                                                                                                                                                                 | UGL                                          | LT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                        | ပ                                    |
| PBN-91-01C | SD24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | PB                                                                                      | 15-dec-1991                                          | AL                                                                                                     | 87.100                     | 4.740e+000                                                                                                                                                                                                                                                                                 | UGL                                          | r <sub>1</sub>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                        | ပ                                    |
| PBN-91-01C | <b>SS16</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 85                                                                                      | 15-dec-1991<br>15-dec-1991                           | AL<br>AL                                                                                               | 87.100<br>87.100           | 2.670e+000<br>5.550e+000                                                                                                                                                                                                                                                                   | ngr                                          | LT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                        | υυ                                   |
| PBN-91-01C | TF10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | LIN                                                                                     | 15-dec-1991                                          | AĽ                                                                                                     | 87.100                     | 1.000e+004                                                                                                                                                                                                                                                                                 | UGL                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                        | Ö                                    |
|            | TT08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CL<br>SO4                                                                               | 15-dec-1991<br>15-dec-1991                           | AL<br>AL                                                                                               | 87.100<br>87.100           | 3.700e+004<br>6.300e+004                                                                                                                                                                                                                                                                   | NGL                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                        | υυ                                   |
|            | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 123TCB<br>124TCB<br>12DCLB                                                              | 15-dec-1991<br>15-dec-1991<br>15-dec-1991            |                                                                                                        | 87.100<br>87.100<br>87.100 | 3.600e+000<br>2.800e+000<br>1.000e+001                                                                                                                                                                                                                                                     | UGL<br>UGL<br>UGL                            | HII                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                        |                                      |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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| Prog.          | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
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| ISC            | <b>RRRRR R RRRRRRRRRRR RR RR P RRR R R R</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Meas.<br>Bool. | totottottottitt tootttioottoopooosoosoottottotto                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Unit<br>Meas.  | <b>10101010101010101010101010101010101010</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Value          | 8.500<br>11.000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Depth          | 887.11000<br>887.1100<br>887.11000<br>887.111000<br>887.111000<br>887.111000<br>887.111000<br>887.111000<br>887.111000<br>887.111000<br>887.111000<br>887.111000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Lab            | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Sample Date    | 155-160                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Test Name      | 13DCLB 246TCP 246TCP 246TCP 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24DNT 24 |
| Method<br>Code | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Site ID        | PBN-91-01C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Site Type      | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

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| 1:28:52                                                                                                                                 | Prog.          | 0000000                                                                          | ပပပပပ                                                         | 00000                                                         | 0000                                | υυυι                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ນບບ                    | ÜÜ                     | .00                    | ပပပ                                 | 0000                                         | ງບ        | 000000000                                                                                                                           |
|-----------------------------------------------------------------------------------------------------------------------------------------|----------------|----------------------------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|------------------------|------------------------|-------------------------------------|----------------------------------------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------|
| 11                                                                                                                                      | ISC            | <b>K</b> K                                                                       | <b>KK K</b>                                                   | <b>«</b> «                                                    | <b>~</b>                            | æ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | æ                      | <b>~</b>               | œ                      | œ                                   | u                                            | o co      | コリセコレコロロスシンス                                                                                                                        |
| Variable Query Chemical Report<br>Installation: Badger AAP, WI (BA)<br>Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 | Meas.<br>Bool. | 55555655                                                                         | ragrin<br>Tagrin                                              | 21215                                                         | LLI                                 | 5255                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | igi                    | ND                     | SE                     | STI                                 | 555                                          |           | מורמונונונונונו                                                                                                                     |
|                                                                                                                                         | Unit<br>Meas.  | 190<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100               | 190<br>190<br>190<br>190                                      | 190<br>190<br>190<br>190                                      | ner<br>ner<br>ner                   | 1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ng ng                  | ner                    | ner                    | ner<br>ner                          | ner<br>ner                                   | ner       |                                                                                                                                     |
|                                                                                                                                         | Value          | 6.800e+000<br>3.800e+001<br>7.500e+000<br>6.400e+000<br>1.000e+001<br>7.700e+000 |                                                               |                                                               |                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                        |                        |                        |                                     |                                              |           | 4.100e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000<br>9.700e+000<br>2.800e+000<br>2.000e+000<br>3.800e+000                        |
|                                                                                                                                         | Depth          | 87.100<br>87.100<br>87.100<br>87.100<br>87.100                                   |                                                               | 11111                                                         | 22.                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 144                    | 7.7                    | 7.1                    |                                     | 44.4                                         | ::        | 87.100<br>87.100<br>87.100<br>87.100<br>87.100<br>87.100<br>87.100<br>87.100<br>87.100                                              |
|                                                                                                                                         | Lab            | ********                                                                         | *****                                                         | A SE SE SE SE SE SE SE SE SE SE SE SE SE                      | <br>                                | 1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 144                    | ¥¥.                    | KK!                    | KKK                                 | A S S S S S S S S S S S S S S S S S S S      | ¥.        | A SI SI SI SI SI SI SI SI SI SI SI SI SI                                                                                            |
|                                                                                                                                         | Sample Date    |                                                                                  | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-1995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-19995-dec-1 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>6-199 | 5-dec-199 | 15-dec-1991<br>15-dec-1991<br>15-dec-1991<br>15-dec-1991<br>15-dec-1991<br>15-dec-1991<br>15-dec-1991<br>15-dec-1991<br>15-dec-1991 |
|                                                                                                                                         | Test Name      | CPMSO<br>CPMSO2<br>DBAHA<br>DBHC<br>DBZFUR<br>DEP                                | DLDRN<br>DMP<br>DNBP<br>ENOP<br>ENDRN                         | ESFSO4<br>FANT<br>FLRENE<br>HCBD<br>HPCL                      | HPCZE<br>ICDPYR<br>ISOPHR           | LIN<br>MEXCLR<br>MLTHN<br>Nap                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NB<br>NDNPA            | NNDPA                  | PCP                    | PHENOL<br>PPDDD<br>PPDDE            | PPDDT<br>PRTHN<br>PYR                        | UNK547    | 1117CE<br>1127CE<br>11DCE<br>11DCE<br>12DCE<br>12DCE<br>12DCE<br>12DCE<br>13DCLB<br>13DCCB                                          |
|                                                                                                                                         | Method<br>Code | UM16                                                                             |                                                               |                                                               |                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                        |                        |                        |                                     |                                              |           | UM33                                                                                                                                |
|                                                                                                                                         | Site ID        | PBN-91-01C                                                                       |                                                               |                                                               |                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                        |                        |                        |                                     |                                              |           | PBN-91-01C                                                                                                                          |
| 5-oct-1992                                                                                                                              | Site Type      | WELL                                                                             |                                                               |                                                               |                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                        |                        |                        |                                     |                                              |           | WELL                                                                                                                                |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | υυυ                                       | ပ           | υ           | ပပ                         | υ           | ပပ                         | 0000000                                                                                |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|----------------------------------------------------------------------------------------|
| ISC            | ,<br>HUKUKKUULUKULUKULUKKKKKAILI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                           |             |             |                            |             | Δ                          | <b>&amp;</b> &                                                                         |
| Meas.<br>Bool. | titennestitettite titingetett                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                           | LT          | LT          | LT                         |             |                            | HHHHHCO                                                                                |
| Unit<br>Meas.  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | MGL<br>MGL                                | ngr         | ngr         | UGL                        | UGL         | UGL                        | 10000000000000000000000000000000000000                                                 |
| Value          | 8.100e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>3.120e+000<br>1.000e+000<br>8.300e+000<br>8.300e+000<br>8.300e+000<br>8.300e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2.660e+002<br>3.720e+002<br>4.490e+002    | 5.660e-001  | 4.740e+000  | 2.670e+000<br>7.980e+000   | 2.700e+n04  | 2.700e+6.4<br>5.000e+004   | 3.600e+000<br>2.800e+000<br>1.000e+001<br>8.500e+000<br>4.400e+000<br>5.000e+001       |
| Depth          | 87.100<br>87.100<br>87.100<br>87.1000<br>87.1000<br>87.1000<br>87.1000<br>87.1000<br>87.1000<br>87.1000<br>87.1000<br>87.1000<br>87.1000<br>87.1000<br>87.1000<br>87.1000<br>87.1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 78.600<br>78.600<br>78.600                | 78.600      | 78.600      | 78.600                     | 78.600      | 78.600                     | 78.600<br>78.600<br>78.600<br>78.600<br>78.600<br>78.600                               |
| Lab            | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 444                                       | AL          | AL          | AL                         | AL          | AL<br>AL                   | AL SEL                                                                                 |
| Sample Date    | 155-66666666666666666666666666666666666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 07-dec-1991<br>07-dec-1991<br>07-dec-1991 | U7-dec-1991 | 07-dec-1991 | 07-dec-1991<br>07-dec-1991 | 07-dec-1991 | 07-dec-1991<br>07-dec-1991 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991 |
| Test Name      | 14DCLB<br>ACET<br>BRDCLM<br>C13DCP<br>C2AVE<br>C2H3CL<br>C2H5CL<br>CCH6<br>CCL4<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3CL<br>CH3C | ALK<br>HARD<br>TDS                        | HG          | PB          | ទន                         | TIN         | CL<br>SO4                  | 1237CB<br>1247CB<br>120CLB<br>130CLB<br>140CLB<br>2457CP                               |
| Method         | пмзз                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00                                        | SB03        | SD24        | <b>SS16</b>                | TF10        | TT08                       | UM16                                                                                   |
| Site ID        | PBN-91-01C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | PBN-91-02B                                | PBN-91-02B  | PBN-91-02B  | PBN-91-02B                 | PBN-91-02B  | PBN-91-02B                 | PBN-91-02B                                                                             |
| Site Type      | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | WELL                                      | WELL        | WELL        | WELL                       | WELL        | WELL                       | WELL                                                                                   |

|                  |                  | to 31-dec-91                                        |
|------------------|------------------|-----------------------------------------------------|
| al Report        | P, WI (BA)       | nge: 01-nov-91                                      |
| ble Query Chemic | ation: Badger AA | de: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 |
| Varia            |                  | ပိ                                                  |
|                  |                  | Media File                                          |

WELL

|     |             |                                           |            |          |                      |                      |                      |          |                      |          |                      |                      |          |                      |            |          |                      |          |          |          |          |          |          |          |          |          |              |            |          |            |          |          |                      |          |                      | _                    |               |
|-----|-------------|-------------------------------------------|------------|----------|----------------------|----------------------|----------------------|----------|----------------------|----------|----------------------|----------------------|----------|----------------------|------------|----------|----------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|--------------|------------|----------|------------|----------|----------|----------------------|----------|----------------------|----------------------|---------------|
|     | Prog        | 000                                       | oc         | 000      | ပ                    | υ¢                   | טט                   | O        | ນປ                   | ບ        | ບເ                   | ງບ                   | <b>U</b> | ບເ                   | ပ          | ပ        | υc                   | ນບ       | ပ        | טנ       | ပ        | ပ        | υc       | טט       | Ü        | υt       | ບ            | <b>U</b> ( | υc       | ງ ບ        | ပ        | ပ        | ນປ                   | ပ        | ပ                    |                      |               |
|     | ISC         | <b>~~</b>                                 | :          | œ        | œ                    | <b>c</b> c           | K 64                 | <b>«</b> | <b>χ</b> α           | : e<     | <b>c</b> c           | K (K                 | <b>K</b> | o: 0                 | 4          | œ        | <b>K</b>             |          |          | ρ        | : e:     |          | Δ,       |          |          | ٥        | ć <b>c</b> ć | æ          |          | α          | ;        | •        | ×                    | œ        |                      |                      |               |
|     | Bool.       | 225                                       | 캂          | 12:      | 38                   | 25                   | 22                   | 29       | 22                   | S        | 25                   | 22                   | 2        | 25                   | ដ          | Q        | 25                   | ដ        | ដូ       |          | 2        | Ľ        | £        | ដ        | LT       | ដូន្ត    | 22           | Q !        | 11.      | i Q        | LI       | ដូ       | Z E                  | 2        | 55                   | :<br>:               | בֿב           |
|     | Meas.       | UGE<br>UGE                                | lon<br>non | 100      | Jon<br>Oct           | ngr                  | 35                   | ngr      | 1001                 | UGL      | ngr                  | 35                   | ner      | בי<br>בי             | gg         | UGL      | ב<br>ב<br>ב<br>ב     | 25       | ner      | ugr      | Ton      | ngr      | 191      | กอก      | UGL      | 125      | ngr          | ner        | ner      | TSO<br>NGI | UGL      | ngr      | 100                  | UGE      | ng.                  | ngr<br>Ngr           | ngr<br>ngr    |
|     | Value       | 1.000e+001<br>1.000e+001<br>5.000e+001    |            | •••      | ٠٠.                  | ٠,                   | •••                  | ٠.       | •                    |          | ٠,٠                  | •••                  | ٠.       | ٠,٠                  | •          | ۲.       | ٠.٠                  | •        | ٠.       | •        | · ·      | •        | •        | . ~      |          | •        | ٠.           | ۲.         | •        | : :        | •        | •        | •                    | . ~      | ٠.٠                  | •••                  | •: 7          |
|     | Depth       | 78.600                                    |            | ٠٠٠      | •် က                 | 9,4                  | 9.9                  | 9.       | ی و                  | 9        | 9,4                  | 9.9                  | 9,       | φ. «                 | 9.         | 9        | ٠v                   | 9        | ۰.       | . פ      | 9.       | 9        | ٠.<br>م  | 9        | 9        | œν       | 9.           | ۰,         | ò٩       | 9          | 9        | œ٠       | ٥٠                   | 9        | 9,4                  | 9.9                  | ٠.<br>ف       |
|     | Lab         | A F                                       | 12 2       | 12:      | 44                   | Z.                   | 1                    | AL.      | Z Z                  | ¥.       | AĽ                   | <b>1</b>             | Ar.      | A A                  | <b>¥</b> ! | N.       | AL<br>AL             | Z Z      | ¥.       | AL<br>AL | A.       | ¥.       | Į,       | 12       | AL       | A.       | ¥.           | ¥:         | AL<br>AL | 12         | AL       | ¥:       | AI.                  | A.       | AL.                  |                      |               |
| F.: | Sample Date | 07-dec-1991<br>07-dec-1991<br>07-dec-1991 | -dec-199   | -dec-199 | -aec-199<br>-dec-199 | -dec-199<br>-doc-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199   | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -060-199 | -dec-199     | -dec-199   | -dec-199 | -dec-199   | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-doc-199 | -dec-199<br>-dec-199 | PP            |
| )   | Test Name   | 24DCLP<br>24DMPN<br>24DNP                 | 24DNT      | 2CLP     | 2MNAP                | 2MP<br>2Nanti        | 2NP                  | 33DCBD   | 46DN2C               | 4BRPPE   | 4CANIL               | 4CLPPE               | 4MP      | 4NANIL<br>And        | ABHC       | ACLDAN   | AENSLE               | ANAPNE   | ANAPYL   | ANTRO    | B2CIPE   | B2CLEE   | BZEHP    | BAPYR    | BBFANT   | BBHC     | BENSLF       | BENZOA     | BGHIPY   | BZALC      | CHRY     | CL6BZ    | CLECK                | CLDAN    | CPMS                 | CPMS02               | DBAHA<br>DBHC |
| 4   | Code        | UM16                                      |            |          |                      |                      |                      |          |                      |          |                      |                      |          |                      |            |          |                      |          |          |          |          |          |          |          |          |          |              |            |          |            |          |          |                      |          |                      |                      |               |
|     | Site ID     | PBN-91-02B                                |            |          |                      |                      |                      |          |                      |          |                      |                      |          |                      |            |          |                      |          |          |          |          |          |          |          |          |          |              |            |          |            |          |          |                      |          |                      |                      |               |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|        | Prog.       | ບບ                         | υc       | ) ()         | ၁ပ                   | ပ          | υO                   | <b>U</b> | υc                   | ່ວ       | ပ        | ນເ                   | ပ        | ပေ       | ງບ                   | Ö        | υc         | ງບ       | O.       | ပေး                  | ງບ       | O f      | ပ ပ                  | υ        | ပ          | υc                   | ပ        | O (      | ပပ                   | v        | υc                   | ာပ       | ပေ                   | ນ ບ      | υc                   | ) <b>(</b> ) | ပ         |
|--------|-------------|----------------------------|----------|--------------|----------------------|------------|----------------------|----------|----------------------|----------|----------|----------------------|----------|----------|----------------------|----------|------------|----------|----------|----------------------|----------|----------|----------------------|----------|------------|----------------------|----------|----------|----------------------|----------|----------------------|----------|----------------------|----------|----------------------|--------------|-----------|
|        | ISC         | <b>K</b> K                 |          | <b>c</b> (   | ×                    | •          | x &                  | 1        | œ                    |          |          | æ                    | •        | æ        |                      | œ        | ۵          | 4        | æ        | ٥                    | 4        |          |                      |          |            |                      |          |          |                      | I        | oc,                  |          | œ                    |          | œ                    | <b>e</b> (   | ×         |
| Meas.  | Bool.       | Q Q                        | ដ្ឋ      | 12           | 감                    | ij         | 22                   | ដ        | O F                  | ដ        | ្ត:      | i S                  | 15       | Q E      | ដ                    | Q.       | E C        | ij       | N        | i i                  | 52       | ដូរ៉ូ    | 35                   | ដ        | ri.        | 55                   | ដ        | Į.       | 35                   | ង        | O E                  | ដ        | 25                   | ដ        | 25                   | 129          | Q<br>N    |
| Unit   | Meas.       | UGL                        | Jon 1    | Ton:         | 195<br>205<br>205    | ner<br>ner | ner<br>ner           | ngr      | 190                  | ner      | Ton:     | 100                  | ngr      | ngr      | ngr                  | Ton      | 191        | ngr      | ner      | ner<br>ner           | ger      | ner      | 190                  | ner      | UGL        | 19 E                 | ngr      | ngr      | 190                  | ner      | 191                  | ngr      | ner                  | ngr<br>n | ngr                  | ion:         | 750       |
|        | Value       | 1.000e+001<br>1.000e+001   | .700e+0  | .000e+0      | .500e+0              | .600e+0    | .000e+0              | .000e+0  | .0000e+0             | .200e+0  | .200e+0  | .000e+0              | .800e+0  | .000e+d  | . 700e+0             | .000e+0  | . 5000e+0  | .100e+0  | .000e+0  | .200e+0              | .700e+0  | .300e+0  | .300e+0              | .700e+0  | .100e+00   | .300e-00             | .100e+00 | .100e+00 | ./oce+oc             | .800e+00 | . 200e+00            | .800e+00 | .000e+00             | .200e+00 | .000e+00             | 000e+        | . cone+co |
|        | Depth       | 78.600                     | 8.60     | 9.60         | 8.60<br>8.60         | 8.60       | 8.60                 | 8.60     | 8.60                 | 8.60     | 8.60     | 80.00                | 8.60     | 8.60     | 8.60                 | 8.60     | 200        | 8.60     | 8.60     | 8.00<br>0.00         | 8.60     | 8.60     | 8.60                 | 8.60     | 8.60       | 8.50                 | 8.60     | 8.60     | 8.60                 | 8.60     | 8.60                 | 8.60     | 8.60                 | 8.60     | 8.60                 | 78.600       | 0.00      |
|        | Lab         | z z                        | 42       | ! <b>:</b> : | 44                   | Z;         | <b>4</b> 4           | ¥:       | ¥.                   | ¥.       | 4:       | A S                  | 1        | AL<br>1  | ¥                    | ₽:       | A A        | 12       | ¥        | AL<br>AL             | 12       | 7:       | <b>1</b>             | ¥        | Ä          | <b>4</b> 4           | Y.       | AL       | <b>4</b>             | AL.      | ¥.                   | ¥.       | AI.                  | ¥.       | AL<br>AI             | i k          | AL.       |
|        | Sample Date | 07-dec-1991<br>07-dec-1991 | -dec-199 | -dec-199     | -dec-199<br>-dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -000-1700- | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | deci         | -dec-ran- |
|        | Test Name   | DBZFUR<br>DEP              | DITH     | DMP          | DNOP                 | ENDRN      | ESFS04               | FANT     | FLRENE               | HPCL     | HPCLE    | ISOPHR               | LIN      | MEXCLR   | NAP                  | NB.      | NUN        | OXAT     | PCP      | PHANTR               | PPDDD    | PPDDE    | PRIHN                | PYR      | 111TCE     | 112TCE<br>11DCE      | 11DCLE   | 12DCE    | 12DCLE               | 12DCLP   | 12DM8<br>13DCLB      | 13DCP    | 13DMB                | 2CLEVE   | ACET                 | C13DCP       | CZAVE     |
| Method | Code        | UM16                       |          |              |                      |            |                      |          |                      |          |          |                      |          |          |                      |          |            |          |          |                      |          |          |                      |          | UM33       |                      |          |          |                      |          |                      |          |                      |          |                      |              |           |
|        | Site ID     | PBN-91-02B                 |          |              |                      |            |                      |          |                      |          |          |                      |          |          |                      |          |            |          |          |                      |          |          |                      |          | PBN-91-02B |                      |          |          |                      | •        |                      |          |                      |          |                      |              |           |
|        | Site Type   | WELL                       |          |              |                      |            |                      |          |                      |          |          |                      |          |          |                      |          |            |          |          |                      |          |          |                      |          | WELL       |                      |          |          |                      |          |                      |          |                      |          |                      |              |           |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|              | Prog.          | 00000                               | 00000                                                              | 0000                                             | 00000000                                                                                       | , 000                               | υ           | ပ           | ပပ                         | υ           | ပပ                         | 0000000000                                                                                                                                             |
|--------------|----------------|-------------------------------------|--------------------------------------------------------------------|--------------------------------------------------|------------------------------------------------------------------------------------------------|-------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
|              | ISC            | ø                                   | r 04                                                               | æ                                                | ~~~~~                                                                                          |                                     |             |             |                            |             |                            | <b>~~~~</b> ~                                                                                                                                          |
|              | Meas.<br>Bool. | ដ្ឋដ្ឋ                              | 2555                                                               | 5255                                             | toongatit                                                                                      | •                                   | LT          | LI          | ដ                          |             |                            |                                                                                                                                                        |
| 16           | Unit<br>Meas.  | ner<br>ner<br>ner                   | 750<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 |                                                  |                                                                                                | MGL<br>MGL<br>MGL                   | UGL         | UGL         | UGL                        | UGL         | UGL                        | 190<br>190<br>190<br>190<br>190<br>190<br>190<br>190<br>190<br>190                                                                                     |
| to ol-dec-   | Value          | .000e+                              | 2000 e +                                                           | . 3000e<br>. 3000e<br>. 4000e                    | 8.700e+000<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>4.700e+000<br>5.000e+000 | .200e<br>.700e<br>.690e             | 5.660e-001  | 4.740e+000  | 2.670e+000<br>6.670e+000   | 1.900@+004  | 2.400e+004<br>4.900e+004   | 3.600e+000<br>1.000e+000<br>1.000e+000<br>5.000e+001<br>1.000e+001<br>1.000e+001<br>5.000e+001<br>5.000e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001 |
| 16-AOU-TO :a | Depth          | 99999                               |                                                                    |                                                  | 788.20<br>788.20<br>788.20<br>788.20<br>788.20<br>788.20                                       | 9 999                               | 79.200      | 79.200      | 79.200                     | 79.200      | 79.200                     | 79<br>79<br>79<br>79<br>79<br>79<br>79<br>79<br>79<br>79<br>79<br>79<br>79<br>7                                                                        |
| Date Range:  | Lab            | KKKK                                | <b>12222</b>                                                       | is see                                           | ******                                                                                         | * ***                               | ¥.          | ¥           | 44                         | ¥           | ¥¥                         | *********                                                                                                                                              |
| COM SAMPLING | Sample Date    | 7-dec-199<br>7-dec-199<br>7-dec-199 | 7-dec-199<br>7-dec-199<br>7-dec-199<br>7-dec-199                   | 7-dec-199<br>7-dec-199<br>7-dec-199<br>7-dec-199 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991         | 7-dec-199<br>7-dec-199<br>7-dec-199 | 07-dec-1991 | 07-dec-1991 | 07-dec-1991<br>07-dec-1991 | 07-dec-1991 | 07-dec-1991<br>07-dec-1991 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991                    |
| ianon atta   | Test Name      | C2H3CL<br>C2H5CL<br>C6H6<br>CCL4    | CH3BR<br>CH3CL<br>CHBR3<br>CHCL3                                   | CLC6H5<br>CS2<br>DBRCLM<br>ETC6H5                | MECONS<br>MISK<br>MISK<br>MISK<br>MISK<br>STYR<br>TOLER<br>TOLER                               | ALK<br>HARD<br>TDS                  | нс          | PB          | 85                         | NIT         | ct<br>so4                  | 1233CB<br>1245CB<br>120CLB<br>130CLB<br>140CLB<br>245TCP<br>245TCP<br>240NP<br>240NP<br>260NT                                                          |
|              | Method         | UM33                                |                                                                    |                                                  |                                                                                                | 8                                   | SB03        | SD24        | <b>SS16</b>                | TF10        | TT08                       | UM16                                                                                                                                                   |
|              | Site ID        | PBN-91-02B                          |                                                                    | ·                                                |                                                                                                | PBN-91-02C                          | PBN-91-02C  | PBN-91-02C  | PBN-91-02C                 | PBN-91-02C  | PBN-91-02C                 | PBN-91-02C                                                                                                                                             |
|              | Site Type      | WELL                                |                                                                    |                                                  |                                                                                                | WELL                                | WELL        | WELL        | MELL                       | WELL        | WELL                       | WELL                                                                                                                                                   |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

| Prog.          | ပ          | U         | ပ         | ပ         | ပ         | ပ         | ပ         | U         | U         |           | ) C        | ) (  | ه د       | יכ         | ، ر        | ပ         | ပ         | ပ         | U         | U         |           | ) C     | ) C        | ه ر       | ، د        | ပ         | ပ         | ပ                 | ပ         | ပ         | ပ         | ບ          | ບ         | · U       | Ü         | U         | U         | ပ         | ပ          | ပ         | ပ         | Ů,        | <u>ن</u>    | ပေ                     | יט        | ပ          | ) ر       | ى ر       | ى ر       | ט ע      | U         | ပ        | ပ        |
|----------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|---------|------------|-----------|------------|-----------|-----------|-------------------|-----------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|------------|-----------|-----------|-----------|-------------|------------------------|-----------|------------|-----------|-----------|-----------|----------|-----------|----------|----------|
| ISC            |            | ~         | œ         | æ         | <b>~</b>  | œ         | æ         | æ         | œ         | ۵         | <b>:</b> 0 | ء د  | 41        | ۲,         | <b>×</b> ( | ×         |           | œ         | œ         | ,         |           |         |            | •         | <b>Ľ</b> ( | œ         |           |                   |           |           |           |            | œ         | <u>~</u>  | æ         |           |           | œ         |            |           | œ         | ,         | ×           |                        |           |            |           | ρ         | : œ       | •        |           | <b>~</b> | œ        |
| Meas.<br>Bool. | ij         | Q         | S         | Q         | 2         | S         | S         | QN        | QN        | 2         | 2          | 9    | 2 :       | 2:         | 2          | Q         | Ľ         | 2         | Q         | LI        | -         | F       | 1 E        | 19        | 2 !        | 2         | Ľ         |                   | Ľ         | ដ         | LT        | IJ         | Q         | Q         | QX        | LI        | LT        | 2         | IJ         | LI        | 2         | 17        | 2!          | ;;                     | i :       | 3 F        | : E       | 12        | Ş         | 1        | L         | QX       | Š        |
| Unit<br>Meas.  | ner        | ngr       | UGE       | UGL       | ner       | UGL       | ngr       | UGL       | UGL       | וניו      | 151        |      | 3 :       | 3 :        | 190        | UGL       | UGL       | ngr       | UGL       | UGI       | UGT.      | 1511    | 3 5 5 5    |           | 3 6        | าอก       | UGE       | ngr               | ngr       | UGL       | ngr       | UGL        | UGL       | ner       | UGL       | UGL       | UGL       | UGL       | UGE        | CCL       | าอก       | วอก       | 190         | 190                    | 3.00      | 190        | 3 5       | 150       | ngr.      | CCC      | ngr       | ngr      | ncr      |
| Value          | .600e+00   | .000e+00  | 0000      |            |      | 00000     | .000e+00   | .000e+00   | .000e+00  | .800e+00  | .000e+00  | .000e+00  | .200e+00  | 4000+000  | 00+000  |            |           | 000        | .000e+00  | .100e+00  | .960 <b>e</b> +00 | .400e+00  | .000e+00  | .300e+00  | .900e+00   | .000e+00  | .000e+00  | .000e+00  | .100e+00  | .100e+00  | .000e+00  | .500e+00   | .300e+00  | .000e+00  | .100e+00  | 0000+000    | 004006                 | . 000     | . 800e+00  |           |           | .000e+000 | .700e+00 | .100e+00  | +        | .000e+00 |
| Depth          | 9.20       | 9.20      | 9.20      | 9.20      | 9.20      | 9.20      | 9.20      | 9.20      | 9.20      | 200       |            |      | , c       | 7.0        | 7.70       | 9.20      | 9.20      | 9.20      | 9.20      | 9.20      | 9.20      | 10      | ,,         | ,,        | 7.60       | 9.20      | 9.20      | 9.20              | 9.20      | 9.20      | 9.20      | 9.20       | 9.20      | 9.20      | 9.20      | 9.20      | 9.20      | 9.20      | 9.20       | 9.20      | 9.20      | 9.20      | 2.00        | 7.0                    |           | , v        | 9.0       | 000       | 9.20      | 20       | 9.20      | 79.200   | . 20     |
| Lab            | AL         | Ā         | ¥         | A.        | ¥         | ¥         | Æ         | Ā         | ¥.        | 14        | <u> </u>   | };   | ₹;        | ₹;         | 7:         | Æ         | ¥         | ¥         | Æ         | Æ         | AL        | ) A     |            | 2:        | ₹:         | 7:        | AL        | ¥                 | ¥         | ¥         | AL        | <b>A</b> L | AL        | AL.       | Æ         | AL        | ¥         | ¥         | <b>V</b> I | ¥.        | ¥.        | Ä         | ₹;          | ¥.                     | 2:        | 12         | 2 2       | ) A       | Ä         | Ä        | AL        | AĽ       | AL       |
| Sample Date    | 7-dec-199  | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-000-199 | 7-467-100  | 1001 | 7 400 100 | /- Gec-199 | /-aec-199  | 1-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-7-199 | 2001-100-1 | 7-400-199 | 66T-08D-7  | 7-dec-199 | 7-dec-199 | 7-dec-199         | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199  | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-dec-199  | 7-dec-199 | 7-dec-199 | 7-dec-199 | 7-060-190-1 | /-dec-199<br>7-400-199 | 7-080-199 | /-dec-199/ | 7-460-199 | 7-465-199 | 7-dec-199 | 7-dec-19 | 7-dec-199 | dec-1    | 7-dec-19 |
| Test Name      | 2CNAP      | 2MNAP     | 2MP       | 2NANIL    | 2NP       | 33DCBD    | SNANIL    | 46DN2C    | 4BRPPE    | ACANTT    | 401.30     | 100  | 44777F    | 457        | 4KAN1L     | 4N4       | ABHC      | ACLDAN    | AENSLF    | ALDRN     | ANAPNE    | PNADVI  | COLNE      | 220000    | D40000     | BZCIPE    | BZCLEE    | BZEHP             | BAANTR    | BAPYR     | BBFANT    | BBHC       | BBZP      | BENSLF    | BENZOA    | BGHIPY    | BKFANT    | BZALC     | CHRY       | CL6BZ     | CLECP     | CLEET     | CLUAN       | CPRS                   |           | CFRSOZ     |           | DB25      | DEP       | DITH     | DLDRN     | DMP      | DNBP     |
| Method         | UM16       |           |           |           |           |           |           |           |           |           |            |      |           |            |            |           |           |           |           |           |           |         |            |           |            |           |           |                   |           |           |           |            |           |           |           |           |           |           |            |           |           |           |             |                        |           |            |           |           |           |          |           |          |          |
| Site ID        | PBN-91-02C |           |           |           |           |           |           |           |           |           |            |      |           |            |            |           |           |           |           |           |           |         |            |           |            |           |           |                   |           |           |           |            |           |           |           |           |           |           |            |           |           |           |             |                        |           |            |           |           |           |          |           |          |          |

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| 11:28:52                                                    | Prog.          | 000                                       | 00                   | 00                   | 000      | ນບບ      | oc       | , U '    |             |             | ပပ                   | ပပ                   | υç          | υυc      | ວບບ                    | ບ        | υυυι                                   | 000                  | ပပ                   | ပပ                   | ပပ                   | ນບເ          | טט         | ပပ                   |                                  |                |
|-------------------------------------------------------------|----------------|-------------------------------------------|----------------------|----------------------|----------|----------|----------|----------|-------------|-------------|----------------------|----------------------|-------------|----------|------------------------|----------|----------------------------------------|----------------------|----------------------|----------------------|----------------------|--------------|------------|----------------------|----------------------------------|----------------|
| H                                                           | ISC            | ρ                                         | <b>~</b>             | œ                    |          | α        | ; p      | 4        |             | 4           | æ                    | ρ                    | •           |          | Ø                      | Ø        |                                        |                      |                      | œ                    | æ                    | c            | 4          | <b>K</b> K           |                                  |                |
|                                                             | Meas.<br>Bool. | HH                                        | Q.                   | S.                   | 111      | 112      | ន        | 25.      | 125         | 32          | i S                  | ដទ                   | 111         | 155      | 11                     |          | 5555                                   | ដែរ                  | นน                   | 25                   | is.                  | 159          | 52         | 22                   |                                  | r <sub>T</sub> |
| 11                                                          | Unit<br>Meas.  | UGE                                       | ngr                  | Jen<br>Jen           | 190      | 190      | nor      | 195      | 315         | 190         | UGE<br>UGE           | ugi.                 | 190         | 190      | ner                    | UGL      | 19191                                  | ner                  | ner<br>ner           | ner<br>ner           | Jon<br>nor           | 300          | ner        | ngr                  | ngr<br>ngr                       | ngr            |
| 1 to 31-dec-9                                               | Value          | 1.500e+001<br>6.600e+000                  | 0000+000             | 0000+000             | 200e+00  | 2006+000 | .800e+00 | 3006+00  | .000        | .000e+00    | .100e+00<br>.000e+00 | .200e+00             | . 700e+000  | 3000+000 | . 700e+00<br>. 000e+00 | .000e+00 | 4.100e+000<br>6.300e-001<br>1.420e+000 | 1006+0               | . 600e+0             | .200e+0              | . 800e+0             | . 200e+0     | . 900e+0   | .000e+0              | .120e+0<br>.400e+0               | .700e+0        |
| l Report<br>, WI (BA)<br>ge: 01-nov-91                      | Depth          | 79.200                                    | 200                  | 200                  | 200      | 200      | 9.50     | 200      | 200         | 200         | 9.50                 | 9.50                 | 200         | 200      | 9.20                   | 9.20     | 79.200                                 | 9.20                 | 9.50                 | 9.50                 | 955                  | 200          | 9.20       | 9.50                 | 0000                             | 9.20           |
| / Chemical<br>idger AAP,<br>Date Range                      | Lab            | <b>44</b> 4                               | 1212                 | ZZ                   | 122      | kk!      | 122      | 122      | <b>1</b> 22 | <b>1</b> 2: | 22                   | ZZ                   | <b>12</b> 2 | 122      | 122                    | ¥        | ***                                    | 1212                 | <b>1</b> 21          | 22                   | <b>22</b> :          | ₹ <b>≵</b> ; | <b>1</b> 2 | Ar<br>Si             | A A A                            | A              |
| Variable Query Chernstallation: Badger<br>CGW Sampling Date | Sample Date    | 07-dec-1991<br>07-dec-1991<br>07-dec-1991 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199    | -dec-199    | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199    | -dec-199 | -dec-199               | -dec-199 |                                        | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-1999    | -dec-199   | -dec-199<br>-dec-199 | -dec-199<br>-dec-199<br>-dec-199 | 2              |
| Ir<br>Media File Code:                                      | Test Name      | DNOP<br>ENDRN<br>ENDRNK                   | ESFS04               | FLRENE               | HPCL     | ICDPYR   | LIN      | MLTHN    | NB<br>SONCE | NOPA        | OXAT                 | PHANTR               | PP000       | PPDDT    | PYR<br>UNK540          | UNK547   | 1111CE<br>112TCE<br>11DCE              | 12DCE<br>12DCLB      | 12DCLE<br>12DCLP     | 12DMB<br>13DCLB      | 13DCP<br>13DMB       | 2CLEVE       | BRDCLM     | C13DCP<br>C2AVE      | C2H2CL<br>C2H5CL<br>C6H6         | CCL4           |
| Media                                                       | Method         | UM16                                      |                      |                      |          |          |          |          |             |             |                      |                      |             |          |                        |          | UM33                                   |                      |                      |                      |                      |              |            |                      |                                  |                |
|                                                             | Site ID        | PBN-91-02C                                |                      |                      |          |          |          |          |             |             |                      |                      |             |          |                        |          | PBN-91-02C                             |                      |                      |                      |                      |              |            |                      |                                  |                |
| 5-oct-1992                                                  | Site Type      | WELL                                      |                      |                      |          |          |          |          |             |             |                      |                      |             |          |                        |          | WELL                                   |                      |                      |                      |                      |              |            |                      |                                  |                |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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| Prog.          | 000000                                                        | ουυυι                                            | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                            | υυυ                              | υ           | υ <sup>˙</sup> | ပပ                         | U           | υυ                         | 000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|----------------|---------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------|----------------------------------|-------------|----------------|----------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            | <u>م</u> ھ                                                    | ac u                                             | 3 R R R R                                                          |                                  |             |                |                            |             | Δ,                         | <b>"""""</b> " """"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Meas.<br>Bool. | Otter                                                         | 2222                                             | OUNCIT                                                             |                                  | LT          | LT             | ដ                          |             |                            | NSOLITION SOCILILITIES OF SOCIETIES OF SOCIE                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Unit<br>Meas.  | 190                                                           | 190<br>190<br>190<br>190                         | 190<br>190<br>190<br>190<br>190<br>190                             | WGL<br>WGL<br>WGL                | UGL         | UGL            | GEL                        | UGL         | NGL                        | 150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Value          | .900e+00<br>.000e+00<br>.200e+00<br>.300e+00                  | . 500e+00<br>. 500e+00<br>. 300e+00<br>. 700e+00 | 5.000e+001<br>5.000e+001<br>5.000e+000<br>5.000e+000<br>6.700e+000 | .270e+00<br>.680e+00<br>.630e+00 | 5.660e-001  | 4.740@+000     | 2.670e+000<br>6.060e+000   | 1.9008+004  | 2.900e+004<br>2.800e+004   | 3.600e+000<br>1.000e+000<br>5.000e+000<br>1.000e+000<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>5.500e+001<br>5.500e+001<br>6.600e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Depth          | 0000000                                                       | ,,,,,,,                                          | 79.200<br>79.200<br>79.200<br>79.200                               | 44.6                             | 72.700      | 72.700         | 72.700                     | 72.700      | 72.700                     | 22222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Lab            | ******                                                        | ****                                             | keeeeee                                                            | <b>FF</b>                        | AL          | ¥              | ¥¥                         | ¥           | AL<br>AL                   | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Sample Date    | 7-dec-199<br>7-dec-199<br>7-dec-199<br>7-dec-199<br>7-dec-199 | 7-dec-199<br>7-dec-199<br>7-dec-199<br>7-dec-199 |                                                                    | 0-11                             | 14-dec-1991 | 14-dec-1991    | 14-dec-1991<br>14-dec-1991 | 14-dec-1991 | 14-dec-1991<br>14-dec-1991 | 144-4666<br>144-46666<br>144-46666<br>144-46666<br>144-46666<br>144-46666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>144-4666<br>1 |
| Test Name      | CH2CL2<br>CH3BR<br>CH3CL<br>CHBR3<br>CHCL3                    | CS2<br>DBRCLM<br>ETC6H5<br>MEC6H5                | MIBK<br>MNBK<br>STYR<br>T13DCP<br>TCLEA<br>TCLEE                   | ALK<br>HARD<br>TDS               | HG          | PB             | ទទ                         | TIN         | CL<br>SO4                  | 1223TCB<br>1224TCB<br>12DCLB<br>13DCLB<br>246TCP<br>24DMPN<br>24DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Method         | UM33                                                          |                                                  | ·                                                                  | 00                               | SB03        | SD24           | <b>SS16</b>                | TF10        | TT08                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Site ID        | PBN-91-02C                                                    |                                                  |                                                                    | PBN-91-03B                       | PBN-91-03B  | PBN-91-03B     | PBN-91-03B                 | PBN-91-03B  | PBN-91-03B                 | PBN-91-03B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Site Type      | WELL                                                          |                                                  |                                                                    | MELL                             | WELL        | WELL           | WELL                       | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

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| 11:28:52                                                        | Prog.          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|-----------------------------------------------------------------|----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                 | ISC            | <b>KKKKKKKKK KK KK KK KK KK KK KK KK </b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                                 | Meas.<br>Bool. |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 7                                                               | Unit<br>Meas.  | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 to 31-dec-91                                                  | Value          | 5.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.0000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001<br>1.2000e+0001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1 Report<br>, WI (BA)<br>ge: 01-nov-91                          | Depth          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 'Chemical R<br>Idger AAP, W<br>Date Range:                      | Lab            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Variable Query Chem<br>nstallation: Badger<br>CGW Sampling Date | Sample Date    | 11144444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| I<br>File Code:                                                 | Test Name      | 2NP<br>3JDCBD<br>3JDCBD<br>3JDCBD<br>4GBN2C<br>4GBN2C<br>4GBN2C<br>4GBN2C<br>4GBN2C<br>4GBNAN<br>4GBNAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLDAN<br>ACCLOA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>CCLOCA<br>CCLOCA<br>CCLOCA<br>CCLOCA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>BRAPANTA<br>CCLOCA<br>CCLOCA<br>CCLOCA<br>CCLOCA<br>CCLOCA<br>CCLOCA<br>CCLOCA<br>CCLOCA<br>CCLOCA<br>CCLOCA<br>BRAPANTA<br>CCLOCA<br>BRAPANTA<br>CCLOCA<br>DONDA<br>DONDA<br>ENDONN<br>ENDONN<br>ENDONN<br>ENDONN<br>ENDONN<br>ENDONN<br>ENDONN |
| Media                                                           | Method         | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                                                 | Site ID        | PBN-91-03B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

Site Type

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| 11:28:52                                          | Prog.          | 00000                                                              | ) U U                  | 000                                 | ,000                                                               | OO                     | ပပပ                                 | ပပပ                                    | ပပပ                    | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|---------------------------------------------------|----------------|--------------------------------------------------------------------|------------------------|-------------------------------------|--------------------------------------------------------------------|------------------------|-------------------------------------|----------------------------------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| H                                                 | ISC            | æ                                                                  | œ                      | æ                                   | <b>K</b> K                                                         | œ                      | œ                                   |                                        | တ လ                    | <b>NUMBER OF SET SET SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET OF SET </b> |
|                                                   | Meas.<br>Bool. | ingini.                                                            | LOS                    | CLI                                 | 1252                                                               | T O                    | igi;                                | 555                                    | <b>i</b>               | בור בונובספורטוויים ביים ביים ביים ביים ביים ביים ביים                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 91                                                | Unit<br>Meas.  | 190                                                                | 120<br>001<br>001      | UGL<br>UGL                          | 755<br>755<br>755<br>755<br>755<br>755<br>755<br>755<br>755<br>755 | ner                    | 1001                                | 1301                                   | 100                    | 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| to 31-dec-                                        | Value          | 2.000e+001<br>1.000e+001<br>1.800e+001<br>6.200e+000<br>7.200e+000 | 8008                   | 3000                                | 0000                                                               | 900                    | 7000                                | 7000                                   |                        | 4.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>2.000e+000<br>2.800e+000<br>3.800e+000<br>3.800e+000<br>8.100e+000<br>1.000e+000<br>1.000e+000<br>2.120e+000<br>2.120e+000<br>3.700e+000<br>1.000e+000<br>3.700e+000<br>1.000e+000<br>3.700e+000<br>3.700e+000<br>3.700e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| l Report<br>, WI (BA)<br>ge: 01-nov-91            | Depth          | 200000                                                             | 22.7                   | 502                                 | 555                                                                | 2.70                   | 2000                                | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 2.70                   | 22222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| uery Chemical<br>: Badger AAP,<br>ing Date Range  | Lab            | i ki ki ki ki                                                      | i i                    | FEE                                 | 1222                                                               | is is                  | <b>322</b> :                        | <b>3</b> 222                           | <b>3</b> 22            | \$\$\$ <b>\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$</b> \$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Variable Query<br>nstallation: Ba<br>CGW Sampling | Sample Date    |                                                                    | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-1994-dec-1994-dec-1999                                       | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-1994-dec-1994-dec-1999           | 4-dec-199<br>4-dec-199 | 1144-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| I<br>File Code:                                   | Test Name      | FANT<br>FLRENE<br>HCBD<br>HPCL<br>HPCLE                            | ISOPHR                 | MEXCLR<br>MLTHN<br>NAP              | NB<br>NDNPA<br>NNDPA                                               | OXAT                   | PHANTR<br>PHENOL<br>PPDDD           | PPDDT<br>PRTHN                         | UNK529<br>UNK547       | 1117CE<br>11127CE<br>1110CE<br>1110CCE<br>120CCE<br>120CCE<br>120CCE<br>120CCE<br>130CCE<br>130CCE<br>130CCE<br>C213CCE<br>C213CCE<br>C213CCE<br>CC14<br>CC13CCE<br>CC14<br>CC13CCE<br>CC14<br>CC13CCE<br>CC14<br>CC13CCE<br>CC14<br>CC13CCE<br>CC14<br>CC13CCE<br>CC14<br>CC14<br>CC13CCE<br>CC14<br>CC14<br>CC14<br>CC14<br>CC14<br>CC14<br>CC14<br>C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Media                                             | Method         | UM16                                                               |                        |                                     |                                                                    |                        |                                     |                                        |                        | UM33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                                   | Site ID        | PBN-91-03B                                                         |                        |                                     |                                                                    |                        |                                     |                                        |                        | PBN-91-03B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 5-oct-1992                                        | Site Type      | WELL                                                               |                        |                                     |                                                                    |                        |                                     |                                        |                        | ЛЗМ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| iod Test Na  CHCL3 CLC6H5 CS2 CS2 DBRCLM ETC6H5 MEC6H5                                                          |
|-----------------------------------------------------------------------------------------------------------------|
| MEK  MIBK  MIBK  MNBK  MNBK  MA-dec-  TABCP  TCLEA  TCLEA  TCLEE  TCLEE  TRCLEE  TA-dec-  TCLEE  TCLEE  TA-dec- |
| ALK 14-de<br>HARD 14-de<br>TDS 14-de                                                                            |
| 14-de                                                                                                           |
| 14-de                                                                                                           |
| 14-dec<br>14-dec                                                                                                |
| NIT 14-dec                                                                                                      |
| CL 14-dec<br>SO4 14-dec                                                                                         |
| 1237CB 14-dec-<br>1247CB 14-dec-<br>12DCLB 14-dec-<br>13DCLB 14-dec-                                            |
| 444                                                                                                             |
| 14-dec                                                                                                          |
| 146                                                                                                             |
| 14-dec                                                                                                          |
| 77                                                                                                              |
| 14-dec                                                                                                          |
| 14-dec<br>14-dec                                                                                                |
| 114                                                                                                             |
| 4-dec                                                                                                           |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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|----------------|--------------------------------------------------------------------|---------------|--------------------|------------------------|------------------------|-----------|-------------|--------------------|------------------------|-----------|------------|------------|------------|------------------------|-----------|------------------------|-----------|------------|--------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|--------------------|---------|---------|
| ISC            | ~ ~ ~ ~                                                            | 4 pc pc       | œ                  | <b>K</b> K             |                        |           | <b>K</b> (  | ×,                 |                        |           |            | <b>6</b> 6 | K &K       |                        | æ         |                        | æ         | £          | ¥                  |           |                        | í         | x 0x                   |           | æ                      | <b>c</b>  |                        | oc i      | ×                  | œ       |         |
| Meas.<br>Bool. | 2225                                                               | 222           | ដូន                | 22                     | ii                     | 55        | 12          | r<br>L             | LI                     | 5.        | ដដ         | 25         | 5 S        | ដូដ                    | 12        | # F                    | 2         | ដ្         | ដ្ឋ                | 5.        | ដដ                     | ដ         | 22                     | 5         | 32                     | 2         | ä                      | 2         | r S                | S.      | ä       |
| Unit<br>Meas.  | 190<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | ner<br>ner    | ig<br>Ngr          | ngr<br>ngr             | agr<br>agr             | UGL       | ion:        | 100                | agr<br>agr             | ner       | 196        | ngr        | ger        | ugi.                   | ner       | UGL                    | UGE       | ner        | 196<br>106<br>107  | ngr       | 190<br>191             | ner       | 150<br>00<br>00<br>00  | ner       | 7 0<br>0<br>0<br>0     | ngr       | JOC<br>COC             | ner       | ngr<br>ngr         | ner     | ngr     |
| Value          | 0000                                                               |               | 8008.              |                        | . 200e<br>. 400e       | 9006      |             | 1000               | . 550e<br>. 400e       | 900       | 9006       |            |            | 1000                   | 0         | 3006                   | 000       | 200        | 906.               | 800       | 5005                   | \$000     |                        | .700      |                        | 000       | . 600                  | 900       |                    | 900     | . 2006  |
| Depth          | 72.300                                                             | 100           | 22.<br>25.         | نتن                    | 2 Z                    | 20        | 100         | 700                |                        | u,        | 76.        |            |            |                        |           |                        |           | u, c       | . r.               |           | <u> </u>               |           | , c                    | i.        | , c                    | L.        | 2 i.                   |           | , K                | u, c    | 9 (1)   |
| Lab            | 2222                                                               | :##:          | <b>4</b> 4         | is i                   | <b>Z</b> Z             | AI.       | <b>1</b> 2: | 11                 | <b>4</b> 4             | 12:       | <b>3</b> 2 | ¥.         | <b>3</b> 2 | A K                    | Y.        | A F                    | <b>1</b>  | <b>Z</b> : | ¥.                 | ¥;        | ¥                      | ¥;        | ₹                      | Ar.       | ₹;                     | AĽ.       | ¥                      | A.        | <b>4</b> 4         | Ar<br>Y | A.      |
| Sample Date    | 14-dec-1991<br>14-dec-1991<br>14-dec-1991                          | 4-dec-1       | 4-dec-1<br>4-dec-1 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199   | 4-dec-1<br>4-dec-1 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199  | 4-dec-199  | 4-dec-199  | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199  | 4-dec-1<br>4-dec-1 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-aec-199<br>4-dec-199 | 4-dec-199 | 4-dec-1<br>4-dec-1 | 4-dec-1 | 4-dec-1 |
| Test Name      | 4BRPPE<br>4CANIL<br>4CL3C                                          | 4MP<br>4NANIL | 4NP<br>ABHC        | ACLDAN                 | ALDRN<br>ANAPNE        | ANAPYL    | BZCEXM      | BZCLEE             | B2EHP<br>Baantr        | BAPYR     | BBHC       | 882P       | BENZOA     | BGHIPY                 | BZALC     | CHRY<br>CL682          | CLECP     | CLEET      | CEDAN              | CPMSO     | DBAHA                  | DBHC      | DEP                    | DITH      | DMP                    | DNBP      | ENDRN                  | ENDRNK    | ESFS04             | FLRENE  | HPCL    |
| Method         | UM16                                                               |               |                    |                        |                        |           |             |                    |                        |           |            |            |            |                        |           |                        |           |            |                    |           |                        |           |                        |           |                        |           |                        |           |                    |         |         |
| Site ID        | PBN-91-03C                                                         |               |                    |                        |                        |           |             |                    |                        |           |            |            |            |                        |           |                        |           |            |                    |           |                        |           |                        |           |                        |           |                        |           |                    |         |         |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA)

5-oct-1992

|                  | Prog.          | O I        | ວບ                     | Ü         | U (       | טט                     | Ü         | O (       | ບເ                     | טט         | O         | U ا       | υc        | ט ני      | υ         | ပပ                       | c.         | υ        | ပ         | O (       | ບເ                     | ່ວບ       | Ü         | <b>U</b>   | ບເ                     | ນປ                     | υ         | O (       | ນເ                     | טט         | ပ         | O (       | ນເ                     | ບ         | Ü         | ပ         | ပေ        | ی د                    | ပ         |            |                      |        |
|------------------|----------------|------------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|------------|-----------|-----------|-----------|-----------|-----------|--------------------------|------------|----------|-----------|-----------|------------------------|-----------|-----------|------------|------------------------|------------------------|-----------|-----------|------------------------|------------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------|------------------------|-----------|------------|----------------------|--------|
|                  | ISC            |            | Ω                      | •         | ∝         |                        | æ         | •         | ×                      | æ          | i         | æ         |           |           |           | S                        | , i        | ı        | ъ.        | ы,        | -1 <b>-</b> -          | 1 12      | ы         | <b>~</b> : | <b>ا</b> د             | J &                    | ដ         | ыı        | ×                      | 1 ec       | æ         | ы,        | نم د                   | 1 1-1     | a.        | <b>~</b>  | u,        | <b>1</b> -             | 1         | <b>~</b> . | <b>-1</b> -          | 1      |
|                  | Meas.<br>Bool. | ដ          | 15                     | ដ         | 2         | 11                     | Q         | ដ         | Q F                    | 12         | ij        | Q         | 11        | 15        | ដ         | r1                       | E          | ដ        | ដ         | ;<br>;    | 55                     | ii        | ដ         | Q          | ដូរ                    | 12                     | ij        | ដ         | 3 £                    | S          | Q         | ;;        | 11.                    | ដ         | ]         | N         | 55        | ; E                    | ij        | QN         | ដូដ                  | i      |
| -                | Unit<br>Meas.  | UGL        | בונה<br>בונה           | ngr       | ner       | 190                    | ngr       | ner       | 1901                   | TSO<br>OCT | ner       | ngr       | 191       | ngr.      | UGE       | ngr<br>ngr               | HGT.       | ner      | ncr       | ner       | 151                    | ner       | ngr       | ner        | 191                    | 150                    | UGL       | ner       | 191                    | ner<br>ner | UGL       | nci       |                        | ner       | UGL       | ngr       | ner       | 150                    | ner       | ngr        | 190                  | 9      |
| 11 to 31-dec-9   | Value          | .200e+0    | . 200e+0               | .800e+0   | .000e+0   | . 300e+0               | .000e+0   | .500e+0   | .000e+0                | .000e+0    | .200e+0   | .000e+0   | .700e+0   | 300e+0    | .700e+0   | 1.700e+001<br>7.000e+001 | 1000+0     | .300e-0  | .420e+0   | .100e+0   | 700e+0                 | .600e+0   | .800e+0   | .000e+0    | .200e+0                | .000e+0                | .100e+0   | .200e+0   | 000e+0                 | .000e+0    | .000e+0   | .000e-0   | 400e+0                 | .700e+0   | .410e+0   | .000e+0   | .600e+0   | 3000-0                 | .400e+0   | .000e+0    | 6.500e+000           |        |
| Range: 01-nov-91 | Depth          | 2.30       | 200                    | 2.30      | 2.30      | 2.50                   | 2.30      | 2.30      | 2.30                   | 2.30       | 2.30      | 2.30      | 2.30      | 2.30      | 2.30      | 72.300                   | 2.30       | .30      | 2.30      | 2.30      | 25.5                   | 2.30      | 2.30      | 2.30       | 2.30                   | 2.30                   | 2.30      | 2.30      | 2.50                   | 2.30       | 2.30      | 2.30      | 200                    | 2.30      | 2.30      | 2.30      | 2.30      | 200                    | 2.30      | 2.30       | 72.300               | )<br>} |
| Date Ran         | Lab            | Į.         | 7                      | A.        | 12:       | Z Z                    | Į,        | AL.       | AL<br>A                | Z.         | ¥.        | Ä         | AL        | Į.        | AL        | Z Z                      | AI.        | ¥.       | Ar.       | Į.        | 14                     | 1         | A.        | Ä          | A.                     | Z Z                    | Ar.       | AI.       | 74                     | 12         | AL        | AL.       | J.                     | Ā         | AL        | AL.       | A A       | 1 4                    | AL        | M          |                      |        |
| CGW Sampling     | Sample Date    | -dec-199   | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199  | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 1 [                      | 4-dec-199  | 4-dec-19 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199  | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199  | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199  | -dec-199<br>-dec-199 | 225    |
| File Code:       | Test Name      | HPCLE      | ISOPHR                 | LIN       | MEXCLR    | NAP                    | NB.       | ADNON     | NNDPA                  | PCP        | PHANTR    | PHENOL    | PPDDD     | PPDDT     | PRTHN     | PYR<br>UNK543            | 1111708    | 112TCE   | 11DCE     | 11DCLE    | 12DCE                  | 12DCLE    | 12DCLP    | 12DMB      | 13DCLB<br>13DCB        | 13DMB                  | 14DCLB    | 2CLEVE    | REDUCT                 | C13DCP     | CZAVE     | C2H3CL    | CERSCL                 | CCL4      | CH2CL2    | CH3BR     | CH3CL     | CHORS                  | CLCGHS    | CS2        | DBRCLM               |        |
| Media            | Method         | UM16       |                        |           |           |                        |           |           |                        |            |           |           |           |           |           |                          | UM33       |          |           |           |                        |           |           |            |                        |                        |           |           |                        |            |           |           |                        |           |           |           |           |                        |           |            |                      |        |
|                  | Site ID        | PBN-91-03C |                        |           |           |                        |           |           |                        |            |           |           |           |           |           |                          | PBN-91-03C |          |           |           |                        |           |           |            |                        |                        |           |           |                        |            |           |           |                        |           |           |           |           |                        |           |            |                      |        |
|                  | Site Type      | WELL       |                        |           |           |                        |           |           |                        |            |           |           |           |           |           |                          | WELL       |          |           |           |                        |           |           |            |                        |                        |           |           |                        |            |           |           |                        |           |           |           |           |                        |           |            |                      |        |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

5-oct-1992

| Prog.          | 00000000                                                                                                             | ပပပ                                       | ບ           | ບ           | ပပ                         | ပ           | ပပ                         | <b>0000000000000000000</b> 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|----------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            | HURRERPH                                                                                                             |                                           |             |             |                            |             |                            | <b>RRRRR R RRRRRRRR</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Meas.<br>Bool. | titionen t                                                                                                           |                                           | IJ          | LT          | LT                         |             |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Unit<br>Meas.  | 150<br>150<br>150<br>150<br>150<br>150<br>150                                                                        | WGI<br>WGI<br>WGI                         | UGL         | ncr         | ngr<br>ngr                 | UGL         | UGE                        | 1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Value          | 8.700e+000<br>4.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000<br>4.700e+000<br>5.000e-001<br>5.000e-001         | 2.800e+002<br>3.800e+002<br>4.410e+002    | 5.660e-001  | 4.740e+000  | 2.670e+000<br>8.270e+000   | 1.400e+002  | 7.700e+003<br>9.100e+004   | 3.600e+000<br>1.000e+000<br>5.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Depth          | 72.<br>72.<br>72.<br>72.<br>72.<br>72.<br>72.<br>72.<br>72.<br>72.                                                   | 83.000<br>83.000<br>83.000                | 83.000      | 83.000      | 83.000                     | 83.000      | 83.000                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Lab            | SES SES SES SES SES SES SES SES SES SES                                                                              | AE<br>AE                                  | AL          | AL          | AL                         | AL          | AL                         | \$\$\$\$\$\$ <b>\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Sample Date    | 14-dec-1991<br>14-dec-1991<br>14-dec-1991<br>14-dec-1991<br>14-dec-1991<br>14-dec-1991<br>14-dec-1991<br>14-dec-1991 | 06-dec-1991<br>06-dec-1991<br>06-dec-1991 | 06-dec-1991 | 06-dec-1991 | 06-dec-1991<br>06-dec-1991 | 06-dec-1991 | 06-dec-1991<br>06-dec-1991 | 06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Test Name      | MEC6H5<br>MEK<br>MIBK<br>MIBK<br>STUBK<br>TOLEA<br>TOLEA<br>TOLEE                                                    | ALK<br>HARD<br>TDS                        | НС          | PB          | ខទ                         | TIN         | ct<br>so4                  | 1237CB<br>120CLB<br>120CLB<br>140CLB<br>140CLB<br>245TCP<br>245TCP<br>245TCP<br>26DNT<br>26DNT<br>26DNT<br>20NNAP<br>20NNAP<br>20NNAP<br>20NNAP<br>20NNAP<br>20NNAP<br>20NNAP<br>20NNAP<br>20NNAP<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNCC<br>46DNC |
| Method         | UM33                                                                                                                 | 8                                         | SB03        | SD24        | SS16                       | TF10        | TT08                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Site ID        | PBN-91-03C                                                                                                           | PBN-91-06C                                | PBN-91-06C  | PBN-91-06C  | PBN-91-06C                 | PBN-91-06C  | PBN-91-06C                 | PBN-91-06C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Site Type      | WELL                                                                                                                 | WELL                                      | WELL        | WELL        | WELL                       | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

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Prog.

Site Type

WELL

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| 11:                                              | ISC            | <b>~</b> ~                          | <b>KK</b>              |                                     | <b>~</b> ~                          |                                                      | æ                                   | <b>K</b> K                          | œ                                   | œ                                   | æ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                  | & &                                 | <b>~</b> ~                                       | <b>~</b> ~                              | œ                                   | œ                                   | æ                          |
|--------------------------------------------------|----------------|-------------------------------------|------------------------|-------------------------------------|-------------------------------------|------------------------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|-------------------------------------|--------------------------------------------------|-----------------------------------------|-------------------------------------|-------------------------------------|----------------------------|
|                                                  | Meas.<br>Bool. | O O E                               | 122                    | 1222                                | 199                                 | 5555                                                 | 552                                 | 285                                 | igi                                 | iai.                                | 1215                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1555                                             | INNI                                | TUNI                                             | 15225                                   | icini                               | LLIN.                               | N C                        |
| ·                                                | Unit<br>Meas.  | UGL                                 | 130                    | 1111                                | 322                                 | 11111                                                | 190                                 | ngr<br>ngr<br>ngr                   | UGE<br>UGE                          | agr<br>agr                          | 9005<br>1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                  | nor<br>nor<br>nor                   | ugr<br>Gor<br>Gor                                | 11111                                   | 7377<br>700<br>700<br>700           | ner<br>ner<br>ner                   | Jon<br>ner                 |
| 1 to 31-dec-91                                   | Value          |                                     |                        |                                     |                                     | 8.100e+000<br>3.200e+001<br>1.400e+001<br>1.000e+001 |                                     |                                     |                                     |                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                  |                                     |                                                  |                                         |                                     |                                     | 5.800e+000<br>3.000e+001   |
| Report<br>WI (BA)<br>e: 01-nov-9                 | Depth          | mmr                                 |                        | ,                                   | •••••                               | 883.000<br>83.000<br>83.000                          | ,                                   |                                     |                                     |                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                  | mmm                                 |                                                  |                                         |                                     | m m m i                             | . m                        |
| / Chemical<br>dger AAP,<br>Date Range            | Lab            | ZZ:                                 | <b>#</b> #:            | <b>1</b> 222                        | 144:                                | <b>1</b>                                             | <b>322</b>                          | 222                                 | 222                                 | K K K                               | 2 <b>2</b> 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2222                                             | 222                                 | AL<br>AL                                         | A S S S S S S S S S S S S S S S S S S S | <b>1</b>                            | AL                                  |                            |
| Variable Query Istallation: Badd CGW Sampling De | Sample Date    | 6-dec-199<br>6-dec-199<br>6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-149<br>6-dec-199<br>6-dec-199 | 6-dec-199<br>6-dec-199<br>6-dec-199 |                                                      | 6-dec-199<br>6-dec-199<br>6-dec-199 | 6-dec-199<br>6-dec-199<br>6-dec-199 | 6-dec-199<br>6-dec-199<br>6-dec-199 | 6-dec-199<br>6-dec-199<br>6-dec-199 | 6-dec-1996-dec-1996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19996-dec-19 | 6-dec-199<br>6-dec-199<br>6-dec-199<br>6-dec-199 | 6-dec-199<br>6-dec-199<br>6-dec-199 | 6-dec-199<br>6-dec-199<br>6-dec-199<br>6-dec-199 | 6-dec-199<br>6-dec-199<br>6-dec-199     | 6-dec-199<br>6-dec-199<br>6-dec-199 | 6-dec-199<br>6-dec-199<br>6-dec-199 | 06-dec-1991<br>06-dec-1991 |
| In<br>File Code:                                 | Test Name      | 4NANIL<br>4NP<br>ABHC               | ACLDAN                 | ALDRA<br>ANAPYL<br>ANAPYL           | B2CIPE                              | BZCLEE<br>BZEHP<br>BAANTR<br>BAPYR                   | BBHC .<br>BBBC                      | Benslf<br>Benzoa<br>Bchipy          | BKFANT<br>BZALC<br>CHRY             | CL6BZ<br>CL6CP                      | CLUE1<br>CLDAN<br>CPMS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CFRSO<br>CPMSO2<br>DBAHA<br>DBHC                 | DBZFUR<br>DEP<br>DITH               | DLDRN<br>DMP<br>DNBP<br>DNOP                     | ENDRN<br>ENDRNK<br>ESFS04               | FLRENE<br>HCBD<br>HPCL              | HPCLE<br>ICDPYR<br>ISOPHR           | LIN                        |
| Media                                            | Method<br>Code | UM16                                |                        |                                     |                                     |                                                      |                                     |                                     |                                     |                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                  |                                     |                                                  |                                         |                                     |                                     |                            |
|                                                  | Site ID        | PBN-91-06C                          |                        |                                     |                                     |                                                      |                                     |                                     |                                     |                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                  |                                     |                                                  |                                         |                                     |                                     |                            |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

5-oct-1992

| Prog.          | 00                         | 0         | ບບ        | υ         | υc                     | ງບ         | <b>U</b> ( | ບເ                       | ງບ        | ပ         | ပ         | ပ          | υc                                                                 | υ        | υ        | O (      | υt       | ນບ          | ပ        | ပ        | ပပ              | ပ်       | ပ        | ບເ                   | ງບ         | U        | ပေ       | ງບ       | Ü        | O (      | טנ             | ງບ       | ပ        | U        | υc       | י כ      | Ü        | O i        | ပပ                       |
|----------------|----------------------------|-----------|-----------|-----------|------------------------|------------|------------|--------------------------|-----------|-----------|-----------|------------|--------------------------------------------------------------------|----------|----------|----------|----------|-------------|----------|----------|-----------------|----------|----------|----------------------|------------|----------|----------|----------|----------|----------|----------------|----------|----------|----------|----------|----------|----------|------------|--------------------------|
| ISC            |                            | œ         | ρ         | 4         | œ                      | œ          |            |                          |           |           | S         |            |                                                                    |          |          |          |          | æ           | i        | 1        | ×               |          | æ        | ۵                    | ۲ ۵۲       |          |          |          | Ω,       | œ        |                |          |          | œ        |          |          | S        | <b>c</b> . | <b>~</b> ~               |
| Meas.<br>Bool. | ##.                        | 2         | ij        | ij        | <b>2</b> 5             | 12         | £1,        | 11.                      | 1 1       | i.        |           | LT         | 55                                                                 | ដ        | ដ        | ដូ       | H .      | 12          | r.       | ដ        | 25              | ដ        | 2        | 112                  | 22         | LT       | 11.      | 15       | 1        | 2        | 11.            | ដ        | LT       | Q        | 11.      | ; E      | 1        | Q          | O O                      |
| Unit<br>Meas.  | UGL                        | ner       | 100       | 150       | UGL                    | ngr<br>ngr | ner        | 150                      | 190       | ngr       | UGL       | UGL        | Jon<br>Jon<br>Jon<br>Jon<br>Jon<br>Jon<br>Jon<br>Jon<br>Jon<br>Jon | ner      | UGL      | Ign:     | 191      | วอก         | JOD      | ner      | 190             | TON      | ngr      | 195                  | 190        | UGL      | ngr      | 100      | UGL      | ngr      | 100            | าอก      | UGL      | ner      | Jon<br>L | 100      | ner      | ugr        | ngr<br>ngr               |
| Value          | 7.300e+000                 | .000e+0   | .500e+C   | .100e+C   | .000e+0                | .000e+0    | . 700e+C   | . 300e+0                 | . 700e+C  | .700e+C   | .000e+C   | .100e+     | .300e-                                                             | .100e+   | .100e+   | . 700e+  | . 600e+  | . 000e+     | .200e+   | .800e+   | 1006            | .200e+   | .000e+   | + 0000<br>0000       | .0000      | .000e-   | .120e+   | . 700e+  | .920e+   | .000e+   | 2006           | 300e-    | .400e+   | .000e+   | .500e+   | 7006+    | .700e+   | .000e+     | 1.000e+001<br>5.000e+000 |
| Depth          | 83.000                     | 9.00      | 96        | 30.       | 90.00                  | 38         | 3.00       | 36                       |           | 3.00      | 3.00      | 3.00       | 000                                                                | 3.00     | 3.8      | 86       | 26       | 90          | 3.00     | 86       | 200             | 3.00     | 86       | 9 C                  | 30.0       | 3.00     | e. 6     | 30.0     | 3.0      | 88       | 200            | 3.0      | 3.00     | 3.00     | <br>00.0 | 3.00     | 3.00     | 3.00       | 83.000                   |
| Lab            | AL                         | 12:       | A A       | <b>1</b>  | ZZ                     | ¥          | Z:         | A.                       | 12        | ¥.        | ĀĽ        | AL.        | Z                                                                  | ¥        | AL       | 7:       | 4;       | 2<br>2<br>2 | ¥        | Z:       | 32              | Z.       | Į;       | 74                   | <b>3 2</b> | AL       | Ä        | <b>1</b> | AL       | ¥.       | 7 A            | Z        | AL       | AL.      | J.       | A.       | AL       | AL         | AL                       |
| Sample Date    | 06-dec-1991<br>06-dec-1991 | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199  | 6-dec-199  | 6-dec-199<br>6-dec-199   | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-19   | 6-dec-19<br>6-dec-19                                               | 6-dec-19 | 6-dec-19 | 6-dec-19 | 6-dec-19 | 6-dec-19    | 6-dec-19 | 6-dec-19 | 6-dec-19        | 6-dec-19 | 6-dec-19 | 6-dec-19<br>6-dec-19 | 6-dec-19   | 6-dec-19 | 6-dec-19 | 6-dec-19 | 6-dec-19 | 6-dec-19 | 6-dec-19       | 6-dec-19 | 6-dec-19 | 6-dec-19 | 6-dec-19 | 6-dec-19 | 6-dec-19 | 6-dec-19   | 06-dec-1991              |
| Test Name      | MLTHN                      | NB.       | NUNDA     | OXAT      | PCP                    | PHENOL     | PPDDD      | 27.000<br>3.000<br>3.000 | PRTHN     | PYR       | UNK547    | 111TCE     | 112TCE                                                             | 11DCLE   | 12DCE    | 120clB   | 120CLE   | 12DAB       | 13DCLB   | 130CP    | 13DMB<br>14DCLB | 2CLEVE   | ACET     |                      | CZAVE      | C2H3CL   | CZHSCL   | CCL4     | CH2CL2   | CH3BR    | CESCE<br>CEB82 | CHCL3    | CLC6H5   | CS2      | DBRCLM   | MECCHS   | MEK      | MIBK       | STYR                     |
| Method         | UM16                       |           |           |           |                        |            |            |                          |           |           |           | UM33       |                                                                    |          |          |          |          |             |          |          |                 |          |          |                      |            |          |          |          |          |          |                |          |          |          |          |          |          |            |                          |
| Site ID        | PBN-91-06C                 |           |           |           |                        |            |            |                          |           |           |           | PBN-91-06C |                                                                    |          |          |          |          |             |          |          |                 |          |          |                      |            |          |          |          |          |          |                |          |          |          |          |          |          |            |                          |
| Site Type      | WELL                       |           |           |           |                        |            |            |                          |           |           |           | WELL       |                                                                    |          |          |          |          |             |          |          |                 |          |          |                      |            |          |          |          |          |          |                |          |          |          |          |          |          |            |                          |

297

- 298 -

| :28:52                                                       | Prog.          | 0000                                                     | υ           | ပပ                         | 000                                       | υ           | υ           | ပပ                         | υ           | ပပ                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|--------------------------------------------------------------|----------------|----------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                                           | ISC            | œ                                                        |             |                            |                                           |             |             |                            |             |                            | <b>***********</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                              | Meas.<br>Bool. | ONTI                                                     | LT          | ដ្ឋ                        |                                           | LT          | LT          | LT                         | LT          |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| п.                                                           | Unit<br>Meas.  | ner<br>ner<br>ner                                        | UGL         | NGL                        | MGL<br>MGL<br>MGL                         | UGL         | UGL         | TON                        | UGL         | ngr                        | 11111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1 to 31-dec-9                                                | Value          | 5.000e+000<br>4.700e+000<br>5.000e-001<br>9.980e-001     | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.560e+002<br>3.440e+002<br>4.330e+002    | 5.660e-001  | 4.740e+000  | 2.670e+000<br>1.240e+001   | 5.260e+000  | 6.800e+003<br>1.000e+005   | 3.960e+000<br>9.350e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Report<br>, WI (BA)<br>ge: 01-nov-91                         | Depth          | 83.000<br>83.000<br>83.000                               | 83.000      | 83.000<br>83.000           | 82.200<br>82.200<br>82.200                | 82.200      | 82.200      | 82.200<br>82.200           | 82.200      | 82.200<br>82.200           | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 'Chemical F<br>Idger AAP, V<br>Date Ranges                   | Lab            | ****                                                     | ¥.          | ¥¥                         | FFF                                       | AL          | ¥.          | Z Z                        | ¥           | ##                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Variable Query Cl<br>Installation: Badg<br>: CGW Sampling Da | Sample Date    | 06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991 | 06-dec-1991 | 06-dec-1991<br>06-dec-1991 | 06-dec-1991<br>06-dec-1991<br>06-dec-1991 | 06-dec-1991 | 06-dec-1991 | 06-dec-1991<br>06-dec-1991 | 06-dec-1991 | 06-dec-1991<br>06-dec-1991 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| File Code                                                    | Test Name      | T13DCP<br>TCLEA<br>TCLEE<br>TRCLE                        | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | HG          | <b>PB</b>   | 88                         | NIT         | CL<br>SO4                  | 1233<br>1223<br>1223<br>120CLB<br>13DCCB<br>14DCCB<br>2455CB<br>2455CB<br>2455CB<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26D |
| Media                                                        | Method         | UM33                                                     | 0N06        | UW26                       | 00                                        | SB03        | SD24        | <b>SS16</b>                | TF10        | TT08                       | 0М16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                              | Site ID        | PBN-91-06C                                               | PBN-91-06C  | PBN-91-06C                 | PBN-91-06D                                | PBN-91-06D  | PBN-91-06D  | PBN-91-06D                 | PBN-91-06D  | PBN-91-06D                 | PBN-91-06D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 5-oct-1992                                                   | Site Type      | WELL                                                     | METT        | WELL                       | WELL                                      | WELL        | WELL        | WELL                       | MELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

5-oct-1992

Site Type

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | ပပ                   | יטנ          | ນບເ       | טט        | ບເ                     | υO        | O C       | ບບ         | ပေ        | טט                     | O          | ၁ ပ                                                                                              | O         | ນບ                     | ပ         | ບບ         | ပ         | υc                     | ວບ       | ပင        | טט                   | O          | ပ ပ                    | <b>ا</b> ت | ບບ                                                                 | ່ວ       | υc        | υ            | <b>D</b> ( | ບບ                     | ပ         | υc                   | ပ         | ပပ                         |
|----------------|----------------------|--------------|-----------|-----------|------------------------|-----------|-----------|------------|-----------|------------------------|------------|--------------------------------------------------------------------------------------------------|-----------|------------------------|-----------|------------|-----------|------------------------|----------|-----------|----------------------|------------|------------------------|------------|--------------------------------------------------------------------|----------|-----------|--------------|------------|------------------------|-----------|----------------------|-----------|----------------------------|
| ISC            | <b>K</b> K           | <b>6</b> 4 0 | 4         |           | ρ                      | 4 pz      | •         | ٦,         |           |                        | <u>د</u> ( | <b>*</b> &                                                                                       | ;         | œ                      |           | æ          | ;         | æ                      |          |           |                      | <b>~</b> ( | ×                      | ı          | 04 p                                                               | 4        | ٥         | د م <u>د</u> | (          | œ,                     |           |                      | ~         | æ                          |
| Meas.<br>Bool. | 225                  | 122          | 25.       | 11        | ដូន                    | 92        | LI        | LT         | ដ         | ää                     | 2          | 2 2                                                                                              | 5.        | 18                     | ដូរ       | 18         | ដ         | S F                    | ដ        | 5         | ដ                    | 2          | S I                    | ដ          | 25                                                                 | 1        | 75        | 2            | ដ          | Q E                    | ដ         | ដូដ                  | 2         | LT<br>NO                   |
| Unit<br>Meas.  | ner                  | 190          | 325       | 190       | 191                    | ger       | lgi.      | 190<br>000 | ngi.      | 150                    | ner        | 1<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | ner       | 325                    | ner       | 300        | UGL       | 100                    | Jon      | ngr       | ngr<br>ngr           | ner        | 790<br>001             | ngr        | מפר<br>1911                                                        | Ton      | 101       | ngr<br>ngr   | ngr        | ogr<br>1961            | TON       | ner<br>Ter           | UGL       | ner                        |
| Value          | 500e<br>500e         | 3006+        | .320e+    | . 090et   | .200e+                 | .100e+    | .910e+    | . 540e+    | .100e+    | . 330et                | .100e+     | . 500e+                                                                                          | .810e+    | .310e+                 | .650e+    | .130e+     | .610e+    | 4906+                  | .480e+   | . 180e+   | . 040e+              | .100e+     | . 100e+                | .210e+     | 1006                                                               | .650e+   | .260e+    | . 600e+      | .200e+     | . 100 <b>e</b> +       | .820e+    | .920e+               | .100e+    | .380e+<br>.300e+           |
| Depth          | 82.200               |              | :.:       | ini       | 'n.                    | ;;        | o, c      | 'n         | 'n        | 'n                     | 7          | 'n                                                                                               | i         | 'n                     | 'n        | in         |           | ä                      | ;        | o, c      | 'n                   | di         | in                     | 100        | 30                                                                 | ici      | o, c      | ;            | 6          | , i                    | i         | ä                    | i         | 77                         |
| Lab            | ZZ:                  | 122          | [Z        | <b>1</b>  | AL                     | ¥         | ¥.        | <b>3</b> 2 | ¥;        | <b>1</b> 2             | ¥:         | ₹≵                                                                                               | ¥.        | ¥¥                     | ¥.        | <b>4</b> 4 | AL        | AI.                    | ¥        | ¥;        | <b>1</b>             | ¥:         | Ar<br>Ar               | ¥:         | A A                                                                | ¥        | AL<br>I   | <b>3</b>     | ¥:         | A F                    | ¥.        | AL<br>A              | AL        | AL<br>AL                   |
| Sample Date    | 6-de<br>6-de<br>6-de | -dec-199     | 6-dec-199 | 6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199  | 6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199  | 6-dec-199<br>6-dec-199                                                                           | 6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199 | 6-dec-199  | 6-dec-199 | 6-dec-199<br>6-dec-199 | -dec-199 | 6-dec-199 | -dec-199<br>-dec-199 | 6-dec-199  | 6-dec-199<br>6-dec-199 | 6-dec-199  | 6-dec-199<br>6-dec-199                                             | -dec-199 | 6-dec-199 | 6-dec-199    | 6-dec-199  | 6-dec-199<br>6-dec-199 | 6-dec-199 | -dec-199<br>-dec-199 | 6-dec-199 | 06-dec-1991<br>06-dec-1991 |
| Test Name      | 4NANIL<br>4NP        | ACLDAN       | ALDRN     | ANAPYL    | ANTRO                  | B2CIPE    | B2CLEE    | BAANTR     | BAPYR     | BBHC                   | BBZP       | BENZOA                                                                                           | BGHIPY    | BZALC                  | CHRY      | CL6CP      | CLEET     | CLDAN                  | CPMSO    | CPMS02    | DBHC                 | DBZFUR     | DITH                   | DLDRN      | DAR<br>DAR<br>DAR<br>DAR<br>DAR<br>DAR<br>DAR<br>DAR<br>DAR<br>DAR | DNO      | ENDRN     | ESFS04       | FANT       | FLRENE                 | HPCL      | HPCLE                | ISOPHR    | LIN                        |
| Method         | UM16                 |              |           |           |                        |           |           |            |           |                        |            |                                                                                                  |           |                        |           |            |           |                        |          |           |                      |            |                        |            |                                                                    |          |           |              |            |                        |           |                      |           |                            |
| Site ID        | PBN-91-06D           |              |           |           |                        |           |           |            |           |                        |            |                                                                                                  |           |                        |           |            |           |                        |          |           |                      |            |                        |            |                                                                    |          |           |              |            |                        |           |                      |           |                            |

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5-oct-1992

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|                | Prog.       | 00         | 00          | ບເ                       | υ          | ပ         | ນປ                     | Ü         | O (       | ၁၀                     | טנ             | J         | O           | ပ                      | o O       | ບເ                     | ງບ        | ပေ        | ບບ        | <b>U</b> ( | ၁ပ              | IJ.        | ວ ບ                    | υ         | υt        | ບ         | υc                     | υU         | ပ              | טט         | Ö         | ບເ        | ာပ        | ပေ        | ی د       |              |          |
|----------------|-------------|------------|-------------|--------------------------|------------|-----------|------------------------|-----------|-----------|------------------------|----------------|-----------|-------------|------------------------|-----------|------------------------|-----------|-----------|-----------|------------|-----------------|------------|------------------------|-----------|-----------|-----------|------------------------|------------|----------------|------------|-----------|-----------|-----------|-----------|-----------|--------------|----------|
|                | ISC         |            | æ           | ρ                        | 4          | æ         | ~                      | ;         |           |                        | U              | o.        |             |                        |           |                        |           | c         | 4         | •          | ×               |            | ×                      | æ         | æ         |           |                        | Δ,         | æ              |            |           | ٥         | 4         |           | S         | <b>a</b> . a | : ec     |
| 8<br>9<br>8    | Bool.       | 111        | 2           | i S                      | 1          | 25        | 32                     | ដ         | ដូ        | 1                      | ដ              |           | ដ           | 55                     | ដ         | H F.                   | ដ         | ដ្ឋ       | 랴         | ដូរ        | 25              | ដ          | 25                     | 2         | 25        | ដ         | 詰                      | ;          | 25             | 35         | ង         | 13 Z      | ដ         | <u></u> ទ | 1         | 25           | 2        |
| ı<br>Tait      | Meas.       | UGL        | Ton         | 1961                     | ner<br>ner | ner       |                        | UGL       | Ion       | 100                    | Ton            | 790       | TON:        | ner<br>Ner             | ner       | 191                    | 190       | ner       | 190       | ner        | 190<br>190      | ner        | 150                    | ner       | ngr       | ger       | UGL                    | ner        | ner            | 190<br>CCL | Ton       | 190       | 199       | ner       | 190       | ner          | ner      |
| 1 co 31-aec-3  | Value       | 6,4        | 1006+       | 1006+                    | .000e+     | . 500e+   | . 100e+                | .070e+    | .020e+    | 1706                   | 1.8708+001     | • 3006 •  | .100e+0     | .300 <b>e</b> -0       | 1006+0    | 100 <b>6</b> +0        | .6000+0   | 8000+0    | .2006+0   | .800e+0    | 1000+0          | .200e+0    | 9000+0                 | .000      | 0000      | .1206+0   | . 400e+0               | .120e+0    | 0000+0         | . 200e+0   | .3006-0   | .4006+0   | . 500e+0  | .300e+0   | . 200e+0  | 1.000e+001   | .000e+0  |
|                | Depth       | 2.2        | 22          | 25                       |            | 200       | 70                     | 2.2       | 2.5       | ,,                     | 82.200         | ,<br>,    | 8           | in                     | 100       | ic                     | ini       | dic       | ;;        | ä          | ;;              | 4          | ;;                     | ;         | o,c       | ;         | oi c                   | ;;         | oi c           | i          | i         | i.        | :         |           | ;;        | 82.200       |          |
| vate nange     | Lab         | Ä          | <b>!</b> ‡: | 7                        | 12         | 7:        | <b>1</b>               | ¥         | ¥;        | 31                     | 12 2           | 3         | Z:          | <b>7</b>               | 12        | 74                     | <b>!</b>  | 7;        | 12        | 뉟:         | <b>1</b> 2      | <b>1</b> : | <b>1</b>               | ¥         | 77        | ¥:        | AL<br>AL               | <b>1</b> 2 | Z:             | 12         | ¥:        | 7         | 1         | AL<br>A   | A.        |              | Ž.       |
| Surridings uso | Sample Date | 6-dec-19   | 6-dec-199   | 6-1460-199<br>6-1460-199 | 6-dec-199  | 6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199<br>6-dec-199 | ec-199         | 66T->9D-0 | 6-dec-199   | 6-dec-199<br>6-dec-199 | 6-dec-199 | 0-000-199<br>0-000-199 | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199  | 6-dec-19        | 6-dec-199  | 6-dec-199<br>6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199<br>6-dec-199 | 6-dec-199  | 6-dec-199      | 6-dec-199  | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199 | 6-dec-199 | -199<br>-199 | 6-dec-19 |
| enco atta      | Test Name   | MLTHN      | NB<br>NB    | NON                      | OXAT       | PCP       | PHENOL                 | PPDDD     | PPODE     | PRTHN                  | PYR<br>IINK547 | A CANO    | 111TCE      | 1127CE<br>11DCE        | 11DCLE    | 120CE                  | 12DCLE    | 12DCLP    | 13DCLB    | 13DCP      | 130MB<br>14DCLB | 2CLEVE     | BRDCLM                 | C13DCP    | CZAVE     | C2H5CL    | C6H6                   | CH2CL2     | CH3BR<br>CH3BR | CHBR3      | CHCL 3    | CLC6H5    | DBRCLM    | ETCGES    | MEK       | MIBK         | STYR     |
| Method         | Code        | UM16       |             |                          |            |           |                        |           |           |                        |                |           | <b>UM33</b> |                        |           |                        |           |           |           |            |                 |            |                        |           |           |           |                        |            |                |            |           |           |           |           |           |              |          |
|                | Site ID     | PBN-91-06D |             |                          |            |           |                        |           |           |                        |                |           | PBN-91-06D  |                        |           |                        |           |           |           |            |                 |            |                        |           |           |           |                        |            |                |            |           |           |           |           |           |              |          |

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|                  | Prog.          | υυυυ                                                     | v           | ပပ                         | υυυ                                       | υ           | υ           | ပပ                         | υ           | ပပ                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                              |
|------------------|----------------|----------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                  | ISC            | æ                                                        |             |                            |                                           |             |             |                            |             |                            | 段段段段段 段 段级段级段段段段段段                                                                                                                                                                                                                                                                   |
|                  | Meas.<br>Bool. | Sizi                                                     | LT          | ដដ                         |                                           | LT          | LT          | LT                         |             |                            |                                                                                                                                                                                                                                                                                      |
|                  | Unit<br>Meas.  | ner<br>ner<br>ner                                        | UGL         | UGL                        | MGL<br>MGL<br>MGL                         | UGL         | UGL         | TON                        | UGL         | TON                        | <b>1000000000000000000000000000000000000</b>                                                                                                                                                                                                                                         |
| I to 31-dec-9    | Value          | 5.000e+000<br>4.700e+000<br>5.000e-001<br>5.000e-001     | 9.000e-001  | 1.160e+000<br>1.110e+000   | 3.540e+002<br>4.080e+002<br>4.210e+002    | 5.660e-001  | 4.740e+000  | 2.670e+000<br>2.400e+001   | 5.800e+003  | 2.100e+004<br>5.300e+004   | 3.960e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000 |
| Kange: UI-nov-91 | Depth          | 82200<br>82200<br>82200<br>82.200                        | 82.200      | 82.200<br>82.200           | 90.400<br>90.400<br>90.400                | 90.400      | 90.400      | 90.400                     | 90.400      | 90.400                     | 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                              |
| Date Ran         | Lab            | ****                                                     | AL          | Ar<br>Ar                   | AL<br>AL                                  | AL          | AL          | AL.                        | AL          | A.                         | \$\$\$\$\$\$\$ <b>\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$</b>                                                                                                                                                                                                   |
| ccw sampiing     | Sample Date    | 06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991 | 06-dec-1991 | 06-dec-1991<br>06-dec-1991 | 04-dec-1991<br>04-dec-1991<br>04-dec-1991 | 04-dec-1991 | 04-dec-1991 | 04-dec-1991<br>04-dec-1991 | 04-dec-1991 | 04-dec-1991<br>04-dec-1991 | 0044-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-                                                                                                                                                                                                                                              |
| File Code:       | Test Name      | T13DCP<br>TCLEA<br>TCLEE<br>TRCLE                        | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | HG          | PB          | ទន                         | NIT         | CL<br>SO4                  | 1223TCB<br>1224TCB<br>12DCLB<br>12DCLB<br>14DCLB<br>245TCP<br>24DDNP<br>24DDNT<br>26DNT<br>20NNAP<br>20NNAP<br>20NNAP<br>20NNAP<br>20NNAP<br>20NNAP<br>20NNAP<br>20NNAP<br>20NNAP<br>20NNAP<br>40CANIL<br>40CANIL<br>40CANIL<br>40CANIL                                              |
| Media            | Method         | UM33                                                     | 0N06        | UW26                       | 00                                        | SB03        | SD24        | <b>SS16</b>                | TF10        | TT08                       | UM16                                                                                                                                                                                                                                                                                 |
|                  | Site ID        | PBN-91-06D                                               | PBN-91-06D  | PBN-91-06D                 | PBN-91-12C                                | PBN-91-12C  | PBN-91-12C  | PBN-91-12C                 | PBN-91-12C  | PBN-91-12C                 | PBN-91-12C                                                                                                                                                                                                                                                                           |
|                  | Site Type      | WELL                                                     | WELL        | WELL                       | WELL                                      | WELL        | WELL        | WELL                       | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                 |

WELL

5-oct-1992

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| 1:28:52                                           | Prog.          | Ü             | ນບ         | υc           | υO         | U (        | ບເ         | υO         | O (               | ບບ                                      | 01         | ၁ ပ        | O (        | ນປ         | O.         | υc                       | ာပ         | υt                       | ) <b>(</b> ) | ບບ         | ບເ         | ນບ         | υc         | υO         | υt                       | ບບ         | ပင                       | . O (      | ບເ         | υ          | <b>U</b> ( | ပ          | U I            | ပပ         |                          |            |
|---------------------------------------------------|----------------|---------------|------------|--------------|------------|------------|------------|------------|-------------------|-----------------------------------------|------------|------------|------------|------------|------------|--------------------------|------------|--------------------------|--------------|------------|------------|------------|------------|------------|--------------------------|------------|--------------------------|------------|------------|------------|------------|------------|----------------|------------|--------------------------|------------|
| 7                                                 | ISC            | <b>p</b> p    | 4          | <b>6</b> 4 0 | 4          |            |            | æ          | æ                 | Δ.                                      | ı          |            |            | × &        | <b>~</b>   |                          | æ          |                          | æ            | æ          |            |            |            | ×          | æ                        |            | <b>~</b> ~               | ;          | œ          | ; ec.      | 6          | ×          |                |            | æ                        | æ          |
|                                                   | Meas.<br>Bool. | 25            | 25         | 25           | 25         | 5.         | 11         | 12         | 2                 | 3                                       | 55         | ដ          | ដ          | <u> </u>   | 2          | H E                      | 12         | # E                      | 2            | 25         | 55         | ដដ         | 55         | 32         | SF                       | ដ          | 22                       | 5.         | 12         | 2          | i<br>Fi    | 52         | 5.             | ដ          | 25                       | N N        |
| 16                                                | Unit<br>Meas.  | UGE           | ger        | 191          | 190        | igi.       |            | 195        | ngr               | 3 25                                    | Jon<br>Cor | ger        | nor:       | 325        | Ton        | 190                      | ner        | ugi.                     | Jon .        | 195        | 191        | 795<br>005 | ner        | 190        | 192                      | 195        | ner<br>ner               | Ton.       | 190        | ner        | ner        | 250        | ner            | ner        | ner                      | 150        |
| )1 to 31-dec-91                                   | Value          |               | 7.480e+000 | 3.300e+001   | 1.320e+001 | 1.540e+001 | 2,0906+001 | 1.100e+001 | 1.100e+001        | 2.800e+001                              | 1.540e+001 | 2.530e+001 | 5.390e+000 | 6.600e+000 | 5.500e+001 | 7.810e+000<br>2.310e+001 | 1.1006+001 | 1.650e+001<br>9.130e+000 | 1.100e+001   | 3.3006+001 | 6.490e+000 | 4.1806+001 | 8.2508+000 | 1.100e+001 | 1.100e+001<br>8.470e+000 | 1.2106+001 | 1.100e+001<br>1.100e+001 | 1.650e+001 | 6.600e+000 | 6.600e+000 | 2.200e+001 | 1.980e+001 | 6.820e+000     | 7.920e+000 | 1.100e+001<br>6 380e+000 | 3.300e+001 |
| l Report<br>, WI (BA)<br>je: 01-nov-91            | Depth          | 90.400        | 4          | 4.4          | 4          | <u>.</u> . | 4.4        | . 4        | 4.                | 14                                      | 4.         | .4         | ٠,         | iā         | Ġ.         | 4.4                      | 4          | 4.4                      | 4.           | 14         | 4,         | .4         | 44         | 4          | 4.4                      | 4.         | 44                       | 4.         | . 4        | 4.         | 4.4        | 4          | 4.             | 4          | 44                       | 4          |
| y Chemical R<br>adger AAP, W<br>Date Range:       | Lab            | AL NI         | Į.         | 11           | ¥          | AI.        | 31         | A.         | ¥:                | <b>3</b> <del>2</del>                   | 7;         | <b>3 2</b> | Z.         | 12         | Į.         | 77                       | Į.         | <b>1</b>                 | 12:          | <b>1</b> 2 | J.         | <b>1</b>   | ZZ         | 1          | <b>Z</b>                 | N.         | 33                       | A.         | <b>3 2</b> | ¥:         | AL         | A.         | Ä              | AL AL      | A.                       |            |
| Quer<br>lon: B                                    | Date           | -1991         | 199        | -1991        | 199        | ᢐᢐ         | 199        | 199        | <b>o</b> n 0      | 199                                     | 199        | 199        | 199        | 199        | 199        | ש ע                      | 199        | 199<br>199               | 199          | 199        | 960        | 199        | 199        | 199        | 199<br>199               | 199        | 199                      | 199        | 199        | 199        | 70         | 199        | 199            | 199        | 55                       | 19         |
| Variable Query<br>nstallation: Ba<br>CGW Sampling | Sample         | -dec          | 4-dec      | 4-dec        | 4-dec      | 4-dec      | 4-060      | 4-dec      | 4-dec             | 4-4-4-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6 | 4-de       | 4-de       | 44         | 10         | 4-dec      | 4-dec                    | 4-dec      | 4-dec                    | 71           |            | 04-dec-    | 10         | 04-dec-    | 4.         | 4-dec                    | -dec       | 4-0ec<br>4-dec           | 4-dec      | 4-dec      | 4-dec      | 04-000     | 4-dec      | 04-dec-        | 1-dec      | 04-dec-                  | 4-dec      |
| I<br>File Code:                                   | Test Name      | 4NANIL<br>4NP | ABHC       | AENSLF       | ALDRN      | ANAPNE     | ANTRC      | BZCEXM     | B2CIPE<br>B2CT BB | B2EHP                                   | BAANTR     | BBFANT     | BBHC       | BENSLF     | BENZOA     | BKFANT                   | BZALC      | CL6BZ                    | CLECP        | CLDAN      | CPMS       | CPMS02     | DBAHA      | DBZFUR     | DITH                     | DLDRN      | DNBP                     | DNOP       | ENDRNK     | ESFS04     | FANT       | HCBD       | HPCL<br>HPCT F | ICDPYR     | ISOPHR                   | MEXCLR     |
| Media                                             | Method         | UM16          |            |              |            |            |            |            |                   |                                         |            |            |            |            |            |                          |            |                          |              |            |            |            |            |            |                          |            |                          |            |            |            |            |            |                |            |                          |            |
|                                                   | Site ID        | PBN-91-12C    |            |              |            |            |            |            |                   |                                         |            |            |            |            |            |                          |            |                          |              |            |            |            |            |            |                          |            |                          |            |            |            |            |            |                |            |                          |            |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

5-oct-1992

| Prog.          | υc                         | ) U (    | υ¢         | υO         | ပ        | ပေ            | <b>.</b> .     | ງບ       | Ü        | ပ        | O I      | ပပ                   | U          | Ü         | ပ         | o c          | ې ر       | υ         | ပ         | Ü         | ບເ                 | ט ני      | Ü         | O.        | ပေ         | ນບ          | Ü         | ပ         | ပင         | ງປ                     | Ü         | O (       | ပေ                     | ی د       | טט        | Ü         | ပ         | O i       | ນເ                     | ن<br>د د  | Ü         |
|----------------|----------------------------|----------|------------|------------|----------|---------------|----------------|----------|----------|----------|----------|----------------------|------------|-----------|-----------|--------------|-----------|-----------|-----------|-----------|--------------------|-----------|-----------|-----------|------------|-------------|-----------|-----------|------------|------------------------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|
| ISC            |                            | æ        | ρ          | 4          | <b>~</b> | •             | ×              |          |          |          | ,        | n w                  |            |           |           |              |           |           |           | œ         |                    | ρ         | :         | 1         | œ          | α           | <b>~</b>  |           |            |                        | Ω,        | œ         |                        |           |           | æ         |           |           | ٥                      | ; ex      | : oc.     |
| Meas.<br>Bool. | 55                         | 2        | 55         | 25         | Q        | 1             | 2 <del>L</del> | ä        | r.       | Ľ        | นา       |                      | LT         | LT        | ij        | <b>5</b> .   | - E       | ដ         | LT        | 2         | H.                 | 15        | ដ         | r.        | 2:         | 12          | 2         | น         | H.E.       | 1                      |           | 2         |                        | 3         | LT        | 2         | Ľ         | ដូរ       | 15                     | Q         | Q         |
| Unit<br>Meas.  | UGL                        | ner      | 191        | Ton<br>Cor | UGL      | ner           | 150            | ner      | ner      | ngr      | ngr      | 196<br>197           | ner        | ner       | ngr       | ner          | 150       | ner       | ncr       | ner       | 79.                | 300       | UGE       | UGE       | ner        | 100         | ngr       | ner       | 155        | 190                    | UGE       | ner       | ner                    | 150       | 150       | UGL       | ngr       | ner       | 150                    | ngr       | ngr       |
| Value          | 00+0                       | .100e+00 | .950@+00   | .000+000   | .500e+00 | .420e+00      | 0700+00        | .020e+00 | .0306+00 | .170e+00 | .8706+00 | . 500e+              | 1006+00    | .3006-00  | .420e+00  | .1006+00     | 1006100   | . 600e+00 | .8008+00  | 0000+000  | . 200 <b>e</b> +00 |           | 1006+00   | .200e+00  | .000+000   | 5.000e+000  | .000e+00  | .000e-00  | .120e+00   | 4306+00                | .100e+00  | .000e+00  | . 600e+00              | 2400400   | . 400e+00 | .000+000  | .500e+00  | .300e+00  | . /ooe+oo              | .000e+00  | .000e+00  |
| Depth          | 90.400                     | 40       | 0.4<br>0.4 | 4.6        | 0.40     | 0.40<br>64.40 | 56             | 40       | 9.40     | 0.40     | 6.49     | 0.40                 | 0.40       | 0.40      | 0.40      | 0.40<br>5.40 | 0.4       | 0.40      | 0.40      | 0.40      | 0.40<br>0.40       | 40        | 0.40      | 0.40      | 0.4<br>0.4 | 90.400      | 0.40      | 9.40      |            | 0.40                   | 0.40      | 0.40      | 5.4.5                  | . 4       | 40        | 0.40      | 0.40      | 0.40      | 9.4                    | 0.40      | 0.40      |
| Lab            | AL                         | Į.       | 7.         | <b>1</b>   | AL       | A.            | 7.             | <b>.</b> | AL       | AL       | ¥:       | <b>4</b> 4           | AL         | K         | AL        | Aľ.          | A S       | Į.        | ¥         | 7:        | Z:                 | 12        | N.        | N.        | 7;         | <b>1</b> 2  | ¥.        | Ar.       | <b>4</b> 5 | ¥.                     | AL        | ¥.        | AL.                    | T A       | Į.        | AL.       | AL        | AL        | 7.4                    | A:        | AL        |
| Sample Date    | 04-dec-1991<br>04-dec-1991 | -dec-199 | -dec-199   | -dec-199   | -dec-199 | -dec-199      | -dec-199       | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | 4-dec-199  | 4-dec-199 | 4-dec-199 | 4-dec-199    | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199          | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199  | 04-dec-1991 | 4-dec-199 | 4-dec-199 | 4-dec-199  | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-466-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 |
| Test Name      | MLTHN                      | a z      | NONPA      | OXAT       | PCP      | PHANTR        | PERSOL         | PPDDE    | PPDDT    | PRTHN    | PYR      | UNKS47               | 1111CE     | 112TCE    | 11DCE     | 11DCLE       | 12DCE     | 12DCLE    | 12DCLP    | 12DMB     | 130CLB             | 13DCF     | 14DCLB    | 2CLEVE    | ACET       | C13DCP      | C2AVE     | C2H3CL    | CZHOCE     | CCLA                   | CH2CL2    | CH3BR     | CHRC                   | CHORS     | CLCGHS    | CS2       | DBRCLM    | ETC6H5    | MECOHO                 | MIBK      | MNBK      |
| Method         | UM16                       |          |            |            |          |               |                |          |          |          |          |                      | UM33       |           |           |              |           |           |           |           |                    |           |           |           |            |             |           |           |            |                        |           |           |                        |           |           |           |           |           |                        |           |           |
| Site ID        | PBN-91-12C                 |          |            |            |          |               |                |          |          |          |          |                      | PBN-91-12C |           |           |              |           |           |           |           |                    |           |           |           |            |             |           |           |            |                        |           |           |                        |           |           |           |           |           |                        |           |           |
| Site Type      | WELL                       |          |            |            |          |               |                |          |          |          |          |                      | WELL       |           |           |              |           |           |           |           |                    |           |           |           |            |             |           |           |            |                        |           |           |                        |           |           |           |           |           |                        |           |           |

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| 1:28:52                                                        | Prog.          | υυυυυ                                                                   | U           | ပပ                         | υυυ                                       | U           | ပ           | ပပ                         | v           | ပပ                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|----------------------------------------------------------------|----------------|-------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                                             | ISC            | <b>~</b> ~                                                              |             |                            |                                           |             |             |                            |             |                            | 医民民民民 民 民民民民民民民民民民民                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                | Meas.<br>Bool. | SSTI                                                                    |             | ij                         |                                           | ដ           | LT          | ដ                          |             |                            | 999999999999999999999999999999999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1                                                              | Unit<br>Meas.  | 190<br>190<br>190<br>190                                                | UGL         | UGL                        | MGL<br>MGL<br>MGL                         | OGL         | ngr         | UGL                        | UGL         | UGL                        | 1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| )1 to 31-dec-91                                                | Value          | 5.000e+000<br>5.000e+000<br>4.700e+000<br>5.000e-001<br>2.40e+001       | 2.190e+000  | 1.160e+000<br>1.110e+000   | 2.560e+002<br>3.660e+002<br>4.550e+002    | 5.660@-001  | 4.7406+000  | 2.670e+000<br>3.880e+001   | 3.300@+003  | 1.000e+004<br>7.700e+004   | 2.8600<br>2.8600<br>2.8600<br>2.8600<br>2.8600<br>3.8600<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000<br>3.86000                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| l Report<br>, WI (BA)<br>ge: 01-nov-91                         | Depth          | 90.400<br>90.400<br>90.400<br>90.400                                    | 90.400      | 90.400                     | 89.300<br>89.300<br>89.300                | 89.300      | 89.300      | 89.300<br>89.300           | 89.300      | 89.300                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Chemical F<br>Adger AAP, V<br>Date Ranges                      | Lab            | *****                                                                   | <b>N</b> E  | ¥¥                         | ***                                       | ¥.          | ¥           | XX                         | ¥           | **                         | ***************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Variable Query Chen<br>stallation: Badger<br>CGW Sampling Date | Sample Date    | 04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991 | 04-dec-1991 | 04-dec-1991<br>04-dec-1991 | 04-dec-1991<br>04-dec-1991<br>04-dec-1991 | 04-dec-1991 | 04-dec-1991 | 04-dec-1991<br>04-dec-1991 | 04-dec-1991 | 04-dec-1991<br>04-dec-1991 | 0044-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| In:<br>File Code:                                              | Test Name      | STYR<br>T13DCP<br>TCLEA<br>TCLEE                                        | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | HG          | PB          | ៩៩                         | HIT         | Ct.<br>SO4                 | 1237CB<br>1224CB<br>120CLB<br>13DCLB<br>14DCLB<br>2457CP<br>2457CP<br>24DMPN<br>24DMPN<br>26DNT<br>26DNT<br>20NN 1<br>20NN |
| Media                                                          | Method         | UM33                                                                    | 0N06        | UW26                       | 8                                         | SB03        | SD24        | <b>SS16</b>                | TF10        | TT08                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                                | Site ID        | PBN-91-12C                                                              | PBN-91-12C  | PBN-91-12C                 | PBN-91-12D                                | PBN-91-12D  | PBN-91-12D  | PBN-91-12D                 | PBN-91-12D  | PBN-91-12D                 | PBN-91-12D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 5-oct-1992                                                     | Site Type      | WELL                                                                    | WELL        | WELL                       | WELL                                      | WELL        | WELL        | WELL                       | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

WELL

- 305 -

| 1:28:52                                            | Prog.          | ပပ                       | ບເ             | ງບ          | υc         | ນ ບ    | O (      | υc         | ) O        | υc              | υ      | ပ               | ນປ         | υ    | O (        | ນບ         | C)     | ບບ             | <b>.</b> | ບເ    | ງບ    | υt      | ນ ບ           | ပပ်                  | υ      | ပပ       | ) () ( | ບບ         | υU   | ບເ         | υO         | υc       | ပ        | <b>0</b> 0 | 0      | ပပ        |
|----------------------------------------------------|----------------|--------------------------|----------------|-------------|------------|--------|----------|------------|------------|-----------------|--------|-----------------|------------|------|------------|------------|--------|----------------|----------|-------|-------|---------|---------------|----------------------|--------|----------|--------|------------|------|------------|------------|----------|----------|------------|--------|-----------|
| 11                                                 | ISC            | <b>~</b> ~               | æ              | æ           | <b>6</b> 4 |        |          | α          | : œ        |                 |        |                 |            | æ    | <b>~</b> 6 | ×          | ı      | ec.            | (        | pc;   | æ     |         |               |                      | œ      | <b>~</b> | (      | <b>~</b>   | 4    | ρ          | <b>.</b> Æ | α        | :        |            | (      | <b>24</b> |
|                                                    | Meas.<br>Bool. | 88                       | S E            | 12          | 25         | ដ      | ដ        | 55         | 2          | ដ               | ដ      | 55              | 35         | 2    | 25         | 25         | ង      | e i            | ង        | 2 5   | 12    | ဌ       | ដ             | ҍ                    | 2      | 25       | ង      | 2 2        | 1    | į          | 2          | 1 S      | 拮        | นา         | ដ      | LI<br>LI  |
|                                                    | Unit<br>Meas.  | UGL                      | ner            | ner         | 190        | 190    | Jon<br>C | 190<br>101 | Ten<br>ner |                 | ger    | ngr<br>isi      | 195<br>185 | ner  | ngr<br>191 | agr<br>ngn | ner    | 190            | Ton      | 191   | ng 19 | ngr     | ng<br>Ng<br>L | 190                  | ner    |          | ner    | 190        | ngr  |            | ner        | ner      | ner      | ngr<br>ngr | ner    | ngr       |
| 1 to 31-dec-91                                     | Value          | 1.000e+001<br>5.000e+001 | 9              |             |            | 45     | 96       |            |            | 480             | 400    | 96              | 96         | 000  | 96         |            | 200    | 500            | 98       |       |       | 9       | 8             | 2004                 | 8      | 200      | 100    |            | .500 |            |            |          | 800      | 2007       | 200    | 800       |
| l Report<br>, WI (BA)<br>ge: 01-nov-91             | Depth          | 89.300                   | ٠<br>0         |             | , o        |        | 0        | , o        | 6          | . o             | 6      | ٠<br>م          |            | 6    | o          |            | 6      | ω.             | 6        | . ס   |       | 0 0     |               | σ                    | 6      | . o      | 0,0    |            | 6    |            | 6          | , o      | <u>.</u> |            | 0.0    |           |
| / Chemical<br>Adger AAP,<br>Date Rang              | Lab            | 77                       | Z              | <b>1</b> 2: | Z Z        | 12     | Į,       | Z Z        | 12:        | <b>3</b>        | Į,     | Z;              | 12         | ¥.   | Ä          | 12         | Ar.    | <b>1</b> 2     | A.       | 77    | Į.    | AL<br>F | <b>1</b>      | 7 2                  | 12:    | <b>3</b> | 7:     | <b>1</b> 2 | Z:   | <b>3 3</b> | <b>!</b>   | Ar<br>Ar | AL.      | Z Z        | AL.    | A.        |
| able Query Cher<br>lation: Badger<br>Sampling Date | Date           | -1991<br>-1991           | -1991<br>-1991 | 199         | 7 C        | 199    | თ ი      | 1997       | 199        | ש ע             | 199    | თ თ             | 199        | 199  | ᠳ᠐         | 199        | 199    | -1991<br>-1991 | 199      | ש ע   | 199   | ᢐᢐ      | 199           | ש ע                  | 199    | ש ע      | 199    | 199        | 199  | 1997       | 199        | 199      | 199      | 199<br>199 | 199    | 199       |
| Variable<br>Installati<br>: CGW San                | Sample         | 9 0                      | dec            | op-         | 1000       | -dec   | -dec     | -dec       | -dec       | -dec            | -dec   | dec             | -dec       | -dec | dec        | dec        | dec    | -dec           | -dec     | -dec  | -dec  | dec     | -dec          | 1000<br>1000<br>1000 | -dec   | -dec     | -dec   | de de      | -dec | 04-dec-    | dec        | 04-dec-  | -dec     | d de       | -dec   | 04-dec-   |
| In<br>File Code:                                   | Test Name      | 4MP<br>4NANIL            | ANP            | ACLDAN      | ALDRN      | ANAPNE | ANAPYL   | BZCEXM     | BZCIPE     | B2CLEE<br>B2EHP | BAANTR | BAPYR<br>BRFANT | BBHC       | BBZP | BENSLF     | BGHIPY     | BKFANT | CHRY           | CL6BZ    | CLEET | CLDAN | CPMS    | CPMS02        | DBHC                 | DBZFUR | DITH     | DLDRN  | DNBP       | DNOP | ENDRA      | ESPSO4     | FLRENE   | НСВО     | HPCLE      | ICDPYR | LIN       |
| Media                                              | Method         | UM16                     |                |             |            |        |          |            |            |                 |        |                 |            |      |            | -          |        |                |          |       |       |         |               |                      |        |          |        |            |      |            |            |          |          |            |        |           |
|                                                    | Site ID        | PBN-91-12D               |                |             |            |        |          |            |            |                 |        |                 |            |      |            |            |        |                |          |       |       |         |               |                      |        |          |        |            |      |            |            |          |          |            |        |           |

Variable Query Chemical Report

| 1:28:52                                               | Prog.          | ပပ                   |              | <b>ာ</b> ပ           | ပပ                   | ပပ                   | ပပ                   | 000                  | ០០០                                    | U          | 000     | יטע        | ပပ                 | ပပ                 | OC         | ) O     | ပပ                       | υc                 | ງບ      | 00                 | 000     | ာပ             | ပင        | υO             | υc              | טט         | ပင                 | ) O (   | 00      |                    |
|-------------------------------------------------------|----------------|----------------------|--------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------------------------|------------|---------|------------|--------------------|--------------------|------------|---------|--------------------------|--------------------|---------|--------------------|---------|----------------|-----------|----------------|-----------------|------------|--------------------|---------|---------|--------------------|
| 11                                                    | ISC            | æ                    | <b>~</b>     | ~                    | ×                    | <b>~</b>             |                      |                      | so so                                  |            |         |            |                    |                    | œ          | 1       | æ                        | U                  | 3       | <b>K C</b>         | :       |                | 0         | r ¤            |                 |            | Ω                  | 4       | (       | w ex               |
|                                                       | Meas.<br>Bool. | 81.                  | 52:          | 32                   | SE                   | 95                   | ri<br>Ti             | ដដ                   | L                                      | LT         | 111     | 15         | ä                  | ដូដ                | SE         | ដ       | 25                       | ដ                  | LT      | 22                 | ដ       | 15             | LT.       | Q              | ដ្ឋ             | 1          | รร                 | 12.     | ä       | QN                 |
| 11                                                    | Unit<br>Meas.  | 190                  | 1000         | 195                  | ner<br>ner           | ngr<br>ngr           | UGL                  | 1300                 | 1000<br>1000                           | UGL        | 155     | 35         | der<br>ner         | ngr<br>ngr         | non<br>191 | 150     | ner<br>ner               | ner                | ner     | UGL                | 195     | 35             | ner       | 190            | UGE             | ner        | ner<br>Lei         | ign.    | 100     | ngr<br>Ngr         |
| 11 to 31-dec-9                                        | Value          | .000e+               | 000          | .000e+               | . 100e+              | .200e+               | . 700e+              | 300e+                | 1.700@+001<br>1.000@+001<br>5.000@+002 | .100e+     | 3006    | 1006       | . 100e+            | . 600e+            | .000e+     | . 800e+ | 5.000@+000<br>8.100@+000 | .200e+             | . 900e+ | 0000               | .000e-  | 400e+          | . 700e+   | .000e+         | . 600e+         | .810e+     | . 400e+            | . 500e+ | . 700e+ | .000e+             |
| l Report<br>, WI (BA)<br>ge: 01-nov-91                | Depth          |                      | າຕເ          | ימיני<br>ממיני       | <br>                 | 9.0                  | 60                   | 9                    | 89.300<br>89.300                       | 6,3        | i m c   | , m        | 7.O                | m.<br>66           | 900        | ,0      | 89.300                   | ო r<br>თ o         |         | m.<br>60           | 900     | ישי<br>ישי     | m.<br>0 a | , m            | ۳.<br>م         | , Q        | m m<br>o o         |         |         | ກ<br>ກ             |
| y Chemical<br>adger AAP,<br>Date Range                | Lab            | 44:                  | <del>}</del> | <b>1</b> 2           | <b>#</b> #           | 77                   | ¥.                   | <b>!</b> 22          | 1212                                   | AL         | ZZ.     | ₹ <b>:</b> | <b>3</b> 2         | Z Z                | Z          | 12      | 77                       | Z                  | 12      | 77                 | Z,      | <b>3 2</b> 3   | AL        | <b>3</b> 2     | AL              | <b>3 2</b> | Ar<br>F            | Z:      | N. A.   | 4.2                |
| Variable Query<br>nstallation: Badd<br>CGW Sampling D | Sample Date    | -dec-199<br>-dec-199 | -dec-199     | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | 9 9 9                                  | -dec-19    | -dec-19 | -dec-19    | -dec-19<br>-dec-19 | -dec-19<br>-dec-19 | -dec-19    | -dec-19 | dec-                     | -dec-19<br>-dec-19 | -dec-19 | -dec-19<br>-dec-19 | _dec_19 | -dec-19        | -dec-19   | -dec-19        | -dec-19         | -dec-19    | -dec-19<br>-dec-19 | -dec-19 | -dec-19 | -dec-19<br>-dec-19 |
| I<br>File Code:                                       | Test Name      | MEXCLR<br>MLTHN      | N N N        | NNDPA                | OXAT<br>PCP          | PHANTR<br>PHENOL     | PPDDD                | PPDDT                | PYR<br>UNKS42<br>UNKS47                | 111TCE     | 1127CE  | IDCLE      | 12DCLB             | 12DCLE<br>12DCLP   | 12DMB      | 13DCP   | 13DMB<br>14DCLB          | 2CLEVE             | BRDCLM  | C13DCP<br>C2AVE    | C2H3CL  | C2H3CL<br>C6H6 | CCL4      | CH38R<br>CH38R | CH3CL<br>Cusp 3 | CHCL3      | CLC6H5             | DBRCLM  | MECGHS  | MEK<br>MIBK        |
| Media                                                 | Method         | UM16                 |              |                      |                      |                      |                      |                      |                                        | UM33       |         |            |                    |                    |            |         |                          |                    |         |                    |         |                |           |                |                 |            |                    |         |         |                    |
|                                                       | Site ID        | PBN-91-12D           |              |                      |                      |                      |                      |                      |                                        | PBN-91-12D |         |            |                    |                    |            |         |                          |                    |         |                    |         |                |           |                |                 |            |                    |         |         |                    |
| 5-oct-1992                                            | Site Type      | WELL                 |              |                      |                      |                      |                      |                      |                                        | WELL       |         |            |                    |                    |            |         |                          |                    |         |                    |         |                |           |                |                 |            |                    |         |         |                    |

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Site Type | Site ID<br>PBN-91-12D | Method<br>Code<br>UM33 | Test Name MNBK STYR        | ample Dat<br>4-dec-199                                   | Lab<br>A A A | 9.3                        | Value                                                | Unit<br>Meas.<br>UGL     | Meas.<br>Bool.<br>ND | ISC<br>R R | Prog.         |
|-----------|-----------------------|------------------------|----------------------------|----------------------------------------------------------|--------------|----------------------------|------------------------------------------------------|--------------------------|----------------------|------------|---------------|
| WELL      | PBN-91-12D            | UN06                   | TCLEE<br>TCLEE<br>TRCLE    | ס סססנ                                                   | 1222 Z       | 89.300<br>89.300<br>89.300 | 8.810e-001<br>9.000e-001                             | 190<br>190<br>190<br>190 | Str r                | ×          | <b>ບບບບ</b> ບ |
| Well      | PBN-91-12D            | UW26                   | 24DNT<br>26DNT             | 04-dec-1991<br>04-dec-1991                               | AE AE        | 89.300<br>89.300           | 1.160e+000<br>1.110e+000                             | ner<br>ner               | ri<br>tr             |            | ပပ            |
| WELL      | Premo                 | 00                     | ALK<br>HARD<br>TDS         | 04-dec-1991<br>04-dec-1991<br>04-dec-1991                | ***          | 0.000                      | 2.200e+002<br>3.300e+002<br>4.440e+002               | WGL<br>WGL               |                      |            | υυυ           |
| WELL      | PREMO                 | 66                     | NG<br>TL                   | 04-dec-1991<br>04-dec-1991                               | 44           | 0.000                      | 1.000e+000<br>7.060e+000                             | UGL                      | 111                  |            | ပပ            |
| WELL      | PREMO                 | SB03                   | HG                         | 04-dec-1991                                              | A.           | 0.000                      | 5.660e-001                                           | UGL                      | LT                   |            | ပ             |
| WELL      | Preho                 | SD24                   | AG<br>PB<br>SE<br>SE       | 04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991 | ****         | 000000                     | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000 | 19n<br>19n<br>19n        | 2222                 |            | υυυυ          |
| WELL      | Premo                 | 8816                   | AE<br>GA<br>CA<br>CA       | 04-dec-1991<br>04-dec-1991<br>04-dec-1991                | ***          | 0000                       | 8.200e+002<br>3.140e+001<br>3.410e-001               | 1900                     | ដ                    | v          | 0000          |
|           |                       |                        | 888                        | 4-dec-1994-dec-1994-dec-1999                             | 121          | 000                        | . 500e+                                              | 3555<br>1355<br>1355     | rr<br>rr             |            | ooo           |
|           |                       |                        | N T C                      | 4-dec-199<br>4-dec-199<br>4-dec-199                      | 1222<br>1222 | 000                        | 290e+                                                |                          | LT                   | E          | ນດດຕ          |
|           |                       |                        | S X X                      | 4-dec-199                                                | <b>#</b> #:  | 000                        | . 930e+                                              | non<br>non               |                      | • 1        | 00            |
|           |                       |                        | NN<br>SB<br>SB             | 4-dec-199<br>4-dec-199<br>4-dec-199<br>4-dec-199         | <b>111</b> 1 | 9000                       | . 760e+                                              | 1000                     | 111                  | <b>H</b>   | ပပပ           |
|           |                       |                        | NZ                         | 4-dec-199                                                | <b>1</b>     | .0                         | . 900e+                                              | ngr                      | 1                    |            | υυ            |
| WELL      | PREMO                 | TF10                   | LIN                        | 04-dec-1991                                              | ¥.           | 0.000                      | 8.000e+003                                           | UGL                      |                      |            | ပ             |
| Well      | PREMO                 | TT08                   | CL<br>SO4                  | 04-dec-1991<br>04-dec-1991                               | A.           | 0.000                      | 4.900e+004<br>3.600e+004                             | ngr<br>ngr               |                      |            | ပပ            |
| WELL      | Premo                 | UM16                   | 123TCB<br>124TCB<br>12DCLB | 04-dec-1991<br>04-dec-1991<br>04-dec-1991                | AL<br>AL     | 0.000                      | 3.600e+000<br>2.800e+000<br>1.000e+001               | ngr<br>ngr<br>ngr        | LTT                  |            | υυυ           |

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WELL

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| 1:28:52                                                    | Prog.          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |       |
|------------------------------------------------------------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| 11                                                         | ISC            | 民政民政权 民 民政政权政权政权政权权权 政政 民政 民政 民 民 民 民                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |       |
|                                                            | Meas.<br>Bool. |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ;     |
| 11                                                         | Unit<br>Meas.  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2     |
| 1 to 31-dec-91                                             | Value          | 8. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |       |
| l Report<br>, WI (BA)<br>ge: 01-nov-91                     | Depth          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |       |
| y Che∷ical F<br>adger AAP, v<br>Date Range:                | Lab            | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |
| le Quer<br>tion: Bampling                                  | Date           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7     |
| Variable Query Chenstallation: Badger<br>CGW Sampling Date | Sample         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |       |
| I<br>File Code:                                            | Test Name      | 13DCLB<br>245TCP<br>245TCP<br>24DCLB<br>24DCLP<br>24DCLP<br>26DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT<br>20DNT | Sirio |
| Media                                                      | Method         | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |       |
|                                                            | Site ID        | PREMO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |       |

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| Variable Query Chemical Report | Ir | Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 |
|--------------------------------|----|------------------------------------------------------------------|
|                                |    | Media                                                            |
|                                |    |                                                                  |

5-oct-1992

| Pro            | 0000000                                                                                | 0000                                             | 0000                                             | 0000                                             | 000                                 | 000         | ၁၀၀                                 | ပပ                     | ပပ        | 000                    | 0000                                | 000000                                               | 0000                                             | 0000                                             |
|----------------|----------------------------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------|--------------------------------------------------|-------------------------------------|-------------|-------------------------------------|------------------------|-----------|------------------------|-------------------------------------|------------------------------------------------------|--------------------------------------------------|--------------------------------------------------|
| ISC            | <b>~</b> ~                                                                             | <b>~</b> ~                                       | <b>K</b> K                                       | œ.                                               | œ                                   | œ           | æ                                   | œ                      | œ         | æ                      |                                     |                                                      | œ                                                | æ                                                |
| Meas.<br>Bool. | rrriun<br>rrrruni                                                                      | 1991                                             | 5995                                             | 12111                                            | i se                                | 125!        | HOL                                 | ខ្លួង                  | QN        | Sig                    | 1222                                |                                                      | ratri                                            | LT                                               |
| Unit<br>Meas.  |                                                                                        | 190<br>190<br>190                                | 0000<br>1000<br>1101                             | 1300                                             | nor<br>nor                          | 190         | 100                                 | ngir<br>ngir           | ner       | 100                    | ner<br>ner<br>ner                   | 100 100 100 100 100 100 100 100 100 100              | 190<br>190<br>190                                | 190<br>190<br>001                                |
| Value          | 000000<br>000000<br>000000<br>000000                                                   | 100e+00<br>000e+00<br>000e+00<br>500e+00         | 0000                                             | . 200e+00<br>200e+00<br>200e+00                  | .200e+00<br>.000e+00                | .000e+00    | 0006+000                            | .000e+00               | .000e+00  | .000e+000<br>.700e+000 | . 700e+00<br>. 700e+0               | 4.100e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000 | . 600e+00<br>. 800e+00<br>. 000e+00              | .800e+00<br>.000e+00<br>.100e+00<br>.200e+00     |
| Depth          | 0000000                                                                                | 8888                                             |                                                  | 8888                                             | 888                                 | 9698        |                                     | 888                    | 88        | 985                    | 888                                 | 000000                                               | 0000                                             | oooo                                             |
| Lab            | ******                                                                                 | ****                                             | 444                                              | !####                                            | 1212                                | <b>2</b> 2; | 777                                 | 1212                   | AL        | 1212                   | <b>###</b>                          | 111111                                               | <b>***</b>                                       | AE AE                                            |
| Sample Date    | 04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991 | 4-dec-199<br>4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199   | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199              | 4-dec-199<br>4-dec-199<br>4-dec-199 |                                                      | 4-dec-199<br>4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199<br>4-dec-199 |
| Test Name      | CPMSO<br>CPMSO2<br>DBAHA<br>DBAHC<br>DBZFUR<br>DEP                                     | DLDRN<br>DMP<br>DNBP<br>DNOP                     | endrn<br>Endrnk<br>Esfso4<br>Fant                | FLRENE<br>HCBD<br>HPCL ·                         | ICDPYR<br>ISOPHR<br>L'IN            | MEXCLR      | NB<br>NB<br>NONDA                   | NNDPA                  | PCP       | PHENOL                 | PPDDT<br>PRTHN<br>PYR               | 1117CE<br>1127CE<br>11DCE<br>11DCLE<br>12DCE         | 12DCLE<br>12DCLP<br>12DMB<br>13DCLB              | 13DCP<br>13DMB<br>14DCLB<br>2CLEVE               |
| Method         | UM16                                                                                   |                                                  |                                                  |                                                  |                                     |             |                                     |                        |           |                        |                                     | UM33                                                 |                                                  |                                                  |
| Site ID        | PREMO                                                                                  |                                                  |                                                  |                                                  |                                     |             |                                     |                        |           |                        |                                     | PREMO                                                |                                                  |                                                  |
| Site Type      | WELL                                                                                   |                                                  |                                                  |                                                  |                                     |             |                                     |                        |           |                        |                                     | WELL                                                 |                                                  |                                                  |

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Variable Query Chemical Report

| Media<br>Method<br>Code<br>UM33                                                                 |
|-------------------------------------------------------------------------------------------------|
| BRDCIM 04-dec<br>C13DCP 04-dec<br>C2NVE 04-dec<br>C2H3CL 04-dec<br>C2H5CL 04-dec<br>C6H6 04-dec |
|                                                                                                 |
| CS2<br>DBRCLM 04-d<br>ETC6HS 04-d<br>MEC6HS 04-d                                                |
| MEK<br>MIBK<br>MIBK<br>STYR 04-4<br>STYR 04-4<br>TCLES 04-4<br>TCLES 04-4<br>TRCLE 04-4         |
| NNDPA 04-dec                                                                                    |
| 24DNT 04-d<br>26DNT 04-d                                                                        |
| ALK 12-d<br>HARD 12-d<br>TDS 12-d                                                               |
| NG 12-d<br>NH3 12-d                                                                             |
| 1                                                                                               |
| 12                                                                                              |
| CD 12-dec-                                                                                      |
| NIT 12-d                                                                                        |
| CL 12-do so4 12-do                                                                              |
| 123TCB 12-                                                                                      |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

Site Type

WELL

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| Prog.          | ပပ                   | ပပ                   | O        | ວ ບ                    |           | v (       | ၁ ပ                    | υ        | ပ         | υc                   | ງ ບ                    | ပ        | υc                   | ט כ                  | ပ        | ပ        | ပေ                | ງ ປ                  | ပ        | ပ          | ນປ       | ပ        | ပ        | ວບ                   | ပ        | ပ            | ນເ                     | ပ         | ပ         | ပ         | <b>)</b> ( | ာပ        | ပ        | ບເ                     | ນ ບ       | ပ         | טט                     | ບບ                 |
|----------------|----------------------|----------------------|----------|------------------------|-----------|-----------|------------------------|----------|-----------|----------------------|------------------------|----------|----------------------|----------------------|----------|----------|-------------------|----------------------|----------|------------|----------|----------|----------|----------------------|----------|--------------|------------------------|-----------|-----------|-----------|------------|-----------|----------|------------------------|-----------|-----------|------------------------|--------------------|
| ISC            |                      |                      | es o     | <b>4</b> 04            | <b>~</b>  | æ         |                        | œ        | ;         | <b>6</b> 4 0         | 4 64                   | æ        | <b>6</b> 4 0         | 4 64                 | æ        | ec (     | <b>~</b> p        | ζ ρζ                 | <b>~</b> | œ          | α        | : e4     |          |                      |          | <b>C</b> C 1 | ¥                      |           |           |           |            | α.        | œ        | <b>24</b>              |           | <b>«</b>  |                        | æ                  |
| Meas.<br>Bool. | ដដ                   | ដ្ឋ                  | 2        |                        | 2         | Q.        | - F                    | S        | Ľ         | 22                   | 22                     | Q        | 25                   | 22                   | Q        | 2        | 2 5               | 22                   | Q        | 2.         | 32       | Q        | 7.       | 15                   | ដ        | 2            | S F                    | Î         | ij        | 11.       | 35         | Š         | QN       | Q F                    | ä         | 2.        | 11                     | LUD                |
| Unit<br>Meas.  | ner<br>ner           | der<br>Jer           | igi.     | ugr<br>Tgr             | 190       | ner       | 150                    | ner      | ner       | IGE                  | ner                    | ner      | UGL                  | ner                  | ner      | ngr.     | Jon<br>Local      | ner                  | UGE      | ner<br>ner | מפני     | UGL      | ner      | 100                  | UGE      | ner          | ngr<br>Tgr             | ner       | ner       | ner       | 100        | ner       | ner      | 101                    | ner       | ner       | ner<br>Ner             | ner                |
| Value          | 00                   | . 500e+<br>. 400e+   | 0000     | .000e+                 | .000e+    | -000g     | . 500e+                | .000e+   | .600e+    | .0006                | .000e+                 | .000e+   | .000e+               | 000e+                | .000e+   | .000e+   |                   | 0000                 | .000e+   | .000e+     |          | .000e+   | .200e+   | - 900e-              | .000e+   | .000e+       | 1000                   | .240e+    | .400e+    | .000e+    | 9006       | .000e+    | .000e+   | 1000                   | .100e+    | .000e+    | . 300e+                | .000e+             |
| Depth          | 113.500              | 13.5                 | មេ       | 13.5                   | 13.5      |           | 13.5                   | 13.5     | 13.5      | 13.5                 | 13.5                   | 13.5     | 13.5<br>13.5         | 13.5                 | 13.5     | 13.5     | 27.               | 13.5                 | 13.5     | 13.5       | 13.5     | 13.5     | 13.5     | 13.5                 | 13.5     |              | 13.0                   | 13.5      | 13.5      | 13.5      | 13.0       | 13.5      | 13.5     | 15.<br>12.             | 13.5      | 13.5      | 13.5                   | 13.5               |
| Lab            | 77                   | <b>1</b> 2           | 12:      | <b>1</b> 2             | 7         | 귍:        | A A                    | <u> </u> | Y.        | Z.                   | Z Z                    | 7        | 22                   | 1                    | Z.       | Į:       | ¥;                | <b>1</b>             | ¥.       | 7:         | 74       | <b>!</b> | Z:       | 34                   | ¥        | Ar<br>:      | AL<br>AI               | Y.        | AL        | Į;        | 7.4        | <b>7</b>  | A.       | Ar<br>1                | Z.        | AL.       | A S                    | AL                 |
| Sample Date    | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | -dec-199 | 2-dec-199 | -dec-199<br>-dec-199 | 2-dec-199<br>2-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | - <b>de</b> c-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199   | -dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199     | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199  | 2-dec-199 | -dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-1<br>2-dec-1 |
| Test Name      | 124TCB<br>12DCLB     | 13DCLB<br>14DCLB     | 245TCP   | 246ICF                 | 24DMPN    | 24DNP     | 26DNT                  | 2CLP     | 2CNAP     | 2MNAP<br>2MB         | 2NANIL                 | 2NP      | 33DCBD               | 46DN2C               | 4BRPPE   | 4CANIL   | 4CL3C             | 4MP                  | 4NANIL   | 4NP        | AGEDAN   | AENSLF   | ALDRN    | ANAPAE               | ANTRC    | BZCEXM       | B2CLFE<br>B2CLFE       | BZEHP     | BAANTR    | BAPYR     | BRHCANI    | 882P      | BENSLF   | BENZOA                 | BKFANT    | BZALC     | CL6BZ                  | CLECP              |
| Method         | UM16                 |                      |          |                        |           |           |                        |          |           |                      |                        |          |                      |                      |          |          |                   |                      |          |            |          |          |          |                      |          |              |                        |           |           |           |            |           |          |                        |           |           |                        |                    |
| Site ID        | RPM-89-01            |                      |          |                        |           |           |                        |          |           |                      |                        |          |                      |                      |          |          |                   |                      |          |            |          |          |          |                      |          |              |                        |           |           |           |            |           |          |                        |           |           |                        |                    |

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| :28:52                                                         | Prog.          | 00000                                                         | 20000                                                         | သပပပပ                                            | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            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|                                                                | Meas.<br>Bool. | Stata                                                         |                                                               |                                                  | Stortt                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            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| )1 to 31-dec-9                                                 | Value          | 90008                                                         |                                                               |                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   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| Chemical<br>dger AAP,<br>Date Range                            | Lab            | 14444                                                         | <b>1222</b> 22                                                | : <b>5</b> 5555                                  | 444444<br>4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       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| Variable Query Cher<br>stallation: Badger<br>CGW Sampling Date | Sample Date    | 2-dec-199<br>2-dec-199<br>2-dec-199<br>2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199<br>2-dec-199<br>2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199<br>2-dec-199<br>2-dec-199 | 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| In<br>Media File Code:                                         | Test Name      | CLDAN<br>CPMS<br>CPMSO<br>CPMSO2<br>DBAHA                     | DBHC<br>DBSFUR<br>DITH<br>DLDRN                               | DAP<br>DNBP<br>ENDRN<br>ENDRN<br>ENDRN           | ESFSO4<br>FANT<br>FIRENE<br>HCBD<br>HPCL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          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| Media                                                          | Method         | UM16                                                          |                                                               |                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   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|                                                                | Site ID        | RPM-89-01                                                     |                                                               |                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   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| 5-oct-1992                                                     | Site Type      | WELL                                                          |                                                               | ·                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   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                                                                                                                                                                                      |                                                  | WELL                                                                                                                 |

Variable Query Chemicai Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 000            | ပပ                                     | ပပ                     | , O       | טנ                     | ຸບ        | ပ၊        | ບບ                     | υ         | <b>U</b> ( | ບບ                     | ပ         | <u>ن</u> ن | ບເ                     | ט ני                   | ပ         | <b>U</b>     | ບເ                                      | υ          | ပ         | ပပ         | ပ        | v           | ပပ                         | ύυυ                                       | υυ                         | υ           | Ü           | ပပ                         | υ           |
|----------------|----------------|----------------------------------------|------------------------|-----------|------------------------|-----------|-----------|------------------------|-----------|------------|------------------------|-----------|------------|------------------------|------------------------|-----------|--------------|-----------------------------------------|------------|-----------|------------|----------|-------------|----------------------------|-------------------------------------------|----------------------------|-------------|-------------|----------------------------|-------------|
| ISC            | æ              |                                        | œ                      | œ i       | ×                      |           |           | Δ                      | . ec      |            |                        |           | <b>~</b>   |                        |                        | æ         | <b>6</b> 4 ( | oc, o                                   | : œ        |           |            | S        |             |                            |                                           |                            |             |             |                            |             |
| Meas.<br>Bool. | HQ!            | ដង                                     | S F                    | 2         | Q f                    | ដ         | L1        | LT                     | N         | ยา         | H                      | ដ         | 2          | ij.                    | 35                     | 2         | 2            | 2 2                                     | 2          | ដូរ       | ន់ន        |          | LT          | ដដ                         |                                           | TI<br>TI                   | LT          |             | ដដ                         |             |
| Unit<br>Meas.  | Ton            | ner<br>ner                             | ugt                    | Ton.      | ner                    | 150       | ner       | uer.                   | ngr       | ner        |                        | ner       | ner        | 101                    | 100                    | ner       | ner          | 100                                     | ign<br>ner | ner       | Jon<br>OCL | ner      | UGL         | Ton                        | MGL<br>MGL<br>MGL                         | ngr<br>ngr                 | UGL         | UGL         | ngr<br>ngr                 | ngr         |
| Value          | 8000<br>0000   | .100 <b>e</b> +00<br>.200 <b>e</b> +00 | 000e+00                | .000e+000 | 0000+000               | .120e+00  | .400e+00  | . 700e+00              | .000e+000 | .600e+00   | .200 <b>e</b> +00      | .400e+00  | .000e+00   | . 5006+00              | . 700e+00              | .000e+00  | .000-        | 000000000000000000000000000000000000000 | .0000+000  | .700e+00  | .0006-00   | .000e+00 | 9.000@-001  | 1.160e+000<br>1.110e+000   | 2.720e+002<br>3.240e+002<br>3.600e+002    | 1.000e+000<br>5.000e+001   | 5.660e-001  | 1.120e+001  | 2.670e+000<br>4.470e+000   | 2.600e+003  |
| Depth          | 113.500        | 13.5<br>13.5                           | 13.5                   | 13.5      | 13.<br>7.5             | 13.5      | 13.5      | 13.5                   | 13.5      | 13.5       | 13.5                   | 13.5      | 13.5       | 2.51                   | 13.5                   | 13.5      | 13.5         | 11.<br>12.                              | 13.5       | 13.5      | 13.5       | 13.5     | 113.500     | 113.500                    | 99.700<br>99.700<br>99.700                | 99.700                     | 99.700      | 99.700      | 99.700                     | 99.700      |
| Lab            | 22:            | 44                                     | ZZ                     | 12:       | 7                      | Į,        | Į:        | A A                    | ¥.        | <b>Z</b> : | Z Z                    | ¥         | ¥:         | ¥;                     | 12                     | Y.        | Į:           | 74                                      | ¥          | Į;        | <b>3</b> 2 | ¥        | <b>A</b> L  | 77                         | FFF                                       | AĽ<br>AĽ                   | AL          | AL          | AL                         | AL          |
| Sample Date    | dec            | 2-dec-199<br>2-dec-199                 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199  | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199  | 2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199    | 7-dec-199<br>2-dec-199                  | 2-dec-199  | 2-dec-199 | 2-dec-199  | -dec-199 | 12-dec-1991 | 12-dec-1991<br>12-dec-1991 | 12-dec-1991<br>12-dec-1991<br>12-dec-1991 | 12-dec-1991<br>12-dec-1991 | 12-dec-1991 | 12-dec-1991 | 12-dec-1991<br>12-dec-1991 | 12-dec-1991 |
| Test Name      | 13DCP<br>13DMB | 14DCLB<br>2CLEVE                       | ACET                   | C13DCP    | CZAVE                  | CZHSCL    | C6H6      | CH2CL2                 | CH3BR     | CH3CL      | CHCL3                  | CLC6H5    | CS2        |                        | MECGHS                 | MEX       | MIBK         | STVR                                    | TISDCP     | TCLEA     | TROLE      | UNK177   | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NG<br>NH3                  | HG          | PB          | 88                         | TIN         |
| Method         | UM33           |                                        |                        |           |                        |           |           |                        |           |            |                        |           |            |                        |                        |           |              | •                                       |            |           |            |          | 90ND        | UW26                       | 8                                         | 66                         | SB03        | SD24        | <b>SS16</b>                | TF10        |
| Site ID        | RPM-89-01      |                                        |                        |           |                        |           |           |                        |           |            |                        |           |            |                        |                        |           |              |                                         |            |           |            |          | RPM-89-01   | RPM-89-01                  | RPM-89-02                                 | RPM-89-02                  | RPM-89-02   | RPM-89-02   | RPM-89-02                  | RPM-89-02   |
| Site Type      | WELL           |                                        |                        |           |                        |           |           |                        |           |            |                        |           |            |                        |                        |           |              |                                         |            |           |            |          | WELL        | WELL                       | WELL                                      | WELL                       | WELL        | WELL        | WELL                       | WELL        |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA)

WELL

WELL

|                | Prog.          | ပပ                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |          |
|----------------|----------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
|                | ISC            | Ω.                         | <b></b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |          |
| ٠              | Meas.<br>Bool. |                            | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | LŢ       |
|                | Unit Meas.     | ner<br>ner                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ngr      |
| 1 to 31-dec-91 | Value          | 2.600e+004<br>3.800e+004   | 2.5.000<br>2.6.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7.000<br>2.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |          |
| e: 01-nov-91   | . Depth        | 99.700<br>99.700           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 6        |
| Date Range:    | Lab            | ¥.                         | **********************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |          |
| CGW Sampling   | Sample Date    | 12-dec-1991<br>12-dec-1991 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -dec-199 |
| File Code:     | Test Name      | CL<br>SO4                  | 1251CB<br>1204CCB<br>1306CCB<br>1306CCB<br>246TCCB<br>246TCCB<br>246TCCB<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT | BKFANT   |
| Media          | Method         | TT08                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |          |
|                | Site ID        | RPM-89-02                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |          |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

Prog. 0000000 ISC Meas. Bool. 1.000e+0001 3.000e+0001 3.000e+0001 3.000e+0001 1.000e+0001 4.100e+000 6.300e-001 1.420e+000 1.100e+000 1.700e+000 7.600e+000 Value 99.700 99.700 99.700 99.700 99.700 Depth 12-dec-1991 12-dec-1991 12-dec-1991 12-dec-1991 12-dec-1991 12-dec-1991 Date Sample Test Name 11117CE 1127CE 11DCE 11DCLE 12DCE 12DCLE Method Code UM16 **UM33** RPM-89-02 RPM-89-02 Site ID Site Type WELL WELL

. 315

Variable Query Chemical Report Installation: Badger AAP, WI (BA) a File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec

5-oct-1992

| Site      | 의         | Method | Test Name                        | Sample Date                               | Lab          | Depth                      | Value                                  | Unit<br>Meas.     | Meas.<br>Bool. | ISC        | Prog. |
|-----------|-----------|--------|----------------------------------|-------------------------------------------|--------------|----------------------------|----------------------------------------|-------------------|----------------|------------|-------|
| RPM-89-02 | 7         | UM33   | 12DCLP<br>12DMB<br>13DCLB        | 2-dec-19<br>2-dec-19<br>2-dec-19          | ***          | 000                        | . 800e+                                | ugi<br>ugi<br>ugi | LUNIT          | <b>«</b>   | 000   |
|           |           |        | 13DCP<br>13DMB<br>14DCLB         | 2-dec-19<br>2-dec-19<br>2-dec-19          | <b>##</b> ## | 2000                       | 0000                                   | 122               | 1251<br>1      | œ          | 000   |
|           |           |        | ACET                             | 2-dec-19<br>2-dec-19<br>2-dec-19          | 122<br>122   | ,,,,                       |                                        | 3 3 5             | 195            | œ          | ນບເ   |
|           |           |        | C13DCP<br>C2AVE                  | 2-dec-19                                  | <br> <br>    | 90                         | 0000                                   | 1200              | 122            | <b>~~</b>  | ນບບ   |
|           |           |        | C2H3CL<br>C2H5CL<br>C6H6<br>CCL4 | 12-dec-1991<br>12-dec-1991<br>12-dec-1991 | <b>444</b> 2 | 99.700<br>99.700<br>99.700 | 5.000e-001<br>2.120e+000<br>2.400e+000 | del<br>del        | 1222           |            | 0000  |
|           |           |        | CH2CL2<br>CH3BR                  | 2-dec-19<br>2-dec-19                      | <br> <br>    | .00                        | 9006                                   | nor               | i              | ρ, α       | ) U C |
|           |           |        | CH3CL                            | 2-dec-19<br>2-dec-19                      | <br> <br>    |                            | . 200e+                                | 100<br>100<br>100 | ដដ             | 4          | , o o |
|           |           |        | CHCL3<br>CLC6H5                  | 2-dec-19<br>2-dec-19                      | <b>#</b> #   | <br>                       | . 300e -                               | ngr<br>ngr        | ដដ             |            | υu    |
|           |           |        | CS2<br>DBRCLM                    | 2-dec-19<br>2-dec-19                      | <b>#</b> #   | 2.0                        | .000e+                                 | ngr               | Si             | æ          | υυ    |
|           |           |        | ETC6H5<br>MEC6H5                 | 2-dec-19<br>2-dec-19                      | 22           | 0.0<br>L.C                 | .300e+                                 | nor<br>nor        | ti<br>Li       |            | υυ    |
|           |           |        | MEK<br>MIBK                      | 2-dec-19<br>2-dec-19                      | <b>1</b> 1   | 60                         | 0000                                   | מפנ               | 25             | <b>~ a</b> | 00    |
|           |           |        | MNBK                             | 2-dec-19<br>2-dec-19                      | 12           | 60                         | 0000                                   | ner               | 22             | : ex ex    | 000   |
|           |           |        | T13DCP<br>TCLEA                  | 2-dec-19<br>2-dec-19                      | <b>#</b> #   | 00                         | .000e+                                 | ner               | 25             | : ec       |       |
|           |           |        | TCLEE<br>TRCLE                   | 2-dec-19<br>2-dec-19                      | <b>#</b> #   | 0.0                        | 0000                                   | Ton<br>not        | ដដ             |            | .00   |
| 6         | RPM-89-02 | ON06   | NNDPA                            | 12-dec-1991                               | ¥.           | 99.700                     | 9.0006-001                             | UGL               | LT             |            | υ     |
| <u>0</u>  | RPM-89-02 | UW26   | 24DNT<br>26DNT                   | 12-dec-1991<br>12-dec-1991                | <b>#</b> #   | 99.700                     | 1.160e+000<br>1.110e+000               | ner               | 11             |            | υυ    |
| Ξ.        | RPM-91-01 | 00     | ALK<br>HARD<br>TDS               | 12-dec-1991<br>12-dec-1991<br>12-dec-1991 | ***          | 99.900<br>99.900<br>99.900 | 3.270e+002<br>3.800e+002<br>4.130e+002 | MGL<br>MGL<br>MGL |                |            | ပပပ   |
| =         | RPM-91-01 | 66     | NG<br>NH3                        | 12-dec-1991<br>12-dec-1991                | ž ž          | 99.900                     | 1.000m+000<br>5.000m+001               | ner               | ដូដ            |            | ပပ    |
| Ξ         | RPM-91-01 | SB03   | HG                               | 12-dec-1991                               | N.           | 99.900                     | 5.660e-001                             | UGL               | LT             |            | υ     |
| =         | RPM-91-01 | SD24   | PB                               | 12-dec-1991                               | ¥            | 99.900                     | 4.740e+000                             | UGL               | LT             |            | ر (   |
| =         | RPM-91-01 | 5516   | 88                               | 12-dec-1991<br>12-dec-1991                |              | 99.900                     | 2.670e+000<br>5.500e+000               | ner               | LT             |            |       |

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|-------------------------------------------------------------|----------------|-------------|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -                                                           | ISC            |             |                            | 民民政政政 民 我民民政政政政政政政政政 政政 民政政                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                                             | Meas.<br>Bool. |             |                            | 9991111199111199 1999999999991111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <del>-</del>                                                | Unit<br>Meas.  | ngr         | ner                        | <b>1000000000000000000000000000000000000</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1 to 31-dec-91                                              | Value          | 5.200e+003  | 7.500e+003                 | 3.9960e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 11 Report<br>7, WI (BA)<br>1ge: 01-nov-91                   | Depth          | 99.900      | 99.900                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Chemical F<br>dger AAP, V<br>Date Range:                    | Cab            | ¥.          | 77                         | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Variable Query Chennstallation: Badger<br>CGW Sampling Date | Sample Date    | 12-dec-1991 | 12-dec-1991<br>12-dec-1991 | 122-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| I<br>File Code:                                             | Test Name      | NIT         | CL<br>804                  | 1234CB<br>1224CB<br>13DCLB<br>13DCLB<br>246DCLB<br>246DCLB<br>246DCLP<br>246DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCLP<br>26DCL |
| Media                                                       | Method<br>Code | TF10        | TTO8                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                                             | Site ID        | RPM-91-01   | RPM-91-01                  | RPM-91-01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 5-oct-1992                                                  | Site Type      | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

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| 1:28:52                                                                                                              | Prog.          | (         | ບບ                       | <sub>ا</sub> ن | ບບ                     | Ü         | ٥.        | ပ         | ບບ                     | Ü          | U          | ပ          | ນປ                     | Ü          | ပ          | U (         | ບເ                       | ט ני       | υ          | ပ          | ပ                    | Ü          | υc                     | υU         | O          | טנ                      | ပ          | <sub>ان</sub> | ນເ                     | υ          | O (        | ນຕ                     | Ü          | O (        | ပ ပ                      | Ü          | ပပ                         | o                                         |           |
|----------------------------------------------------------------------------------------------------------------------|----------------|-----------|--------------------------|----------------|------------------------|-----------|-----------|-----------|------------------------|------------|------------|------------|------------------------|------------|------------|-------------|--------------------------|------------|------------|------------|----------------------|------------|------------------------|------------|------------|-------------------------|------------|---------------|------------------------|------------|------------|------------------------|------------|------------|--------------------------|------------|----------------------------|-------------------------------------------|-----------|
| 11                                                                                                                   | ISC            |           |                          | œ              |                        | œ         | 1         | æ         |                        |            |            | •          | <u>د</u> ور            | :          | 1          | <b>64</b> 6 | ×                        |            | æ          | æ          | æ                    |            |                        |            | <b>K</b>   | ρ                       | 4          | •             | ×                      | œ          | •          | ¥                      | æ          |            |                          |            | Ø                          |                                           |           |
|                                                                                                                      | Meas.<br>Bool. |           | ដ                        | Q.             | 55                     | 2         | ដ         | 2         | 55                     | ដ          | Ľ          | ដូ         | 22                     | ដ          | ដ          | 29          | Z E                      | 15         | 2          | 2:         | 38                   | LT         | ដ                      | 15         | 2          | 55                      | ij         | 5             | 5 5                    | S          | ដ          | 2 5                    | 2          | 다.         | ää                       | ដ          | IJ                         | rri                                       | ដ         |
| Variable Query Chemical Report<br>stallation: Badger AAP, WI (BA)<br>CGW Sampling Date Range: 01-nov-91 to 31-dec-91 | Unit<br>Meas.  | •         | 325                      | ner            | מפר<br>מפר             | Ton       | ner       | ner       | 100                    | ner        | UGL        | ner<br>ner | 100                    | ner        | UGL        | Jer<br>ner  | 155                      | 192        | ngr        | ner<br>ner | 300                  | UGL        | 101                    | 190        | Ton        | ner<br>Ner              | UGL        | ner           | 150                    | ner        | Jon:       | 100                    | UGL        | ner        | 150<br>000               | UGL        | ner<br>ner                 | ner<br>ner                                | ngr       |
|                                                                                                                      | Value          |           | 7.810e+000<br>2.310e+001 |                |                        |           |           |           | 7.480e+000             | 4.1800+001 | 8.25 •+000 | 7.04C=+000 | 1.1006+001             | 8.470e+000 | 1.210e+001 | 1.100e+001  | 1.100e+001<br>1.650e+001 | 7.2600+000 | 6.600@+000 | 6.600e+000 | 1.100@+001           | 1.9804+001 | 6.820e+000             | 7.9200+000 | 1.100e+001 | 6.3808+000<br>7.008+000 | 8.030@+000 | 1.870e+001    | 4.9500+000             | 1.100@+001 | 1.000@+001 | 2.420e+001             | 1.1000+001 | 1.070@+001 | 1.0208+001<br>8.0308+000 | 5.170e+000 | 1.870e+001<br>5.500e+000   | 4.100e+000<br>6.300e-001<br>1.420e+000    | .100      |
|                                                                                                                      | Depth          |           |                          | •              |                        |           | •         | •         |                        |            |            | •          |                        |            | •          | •           | •                        | •          |            | •          |                      |            | •                      |            | •          | •                       |            |               | •                      |            | •          |                        |            | •          |                          |            | 99.900                     | 99.900                                    | 9.9       |
|                                                                                                                      | Lab            | ;         | <b>3</b> 2               | Į:             | A A                    | ¥         | A.        | 7:        | <b>7</b>               | ¥.         | AL.        | 2:         | 31                     | ¥          | ¥.         | <b>;</b>    | 4                        | Į.         | <b>!</b>   | ¥:         | <b>4</b> 2           | ¥.         | A.                     | <b>1</b>   | Z:         | J A                     | ¥          | ¥:            | 7 2                    | ¥          | Į;         | 74                     | ¥.         | Į:         | <b>3</b>                 | AL         | 44                         | AL                                        | Ž         |
|                                                                                                                      | Sample Date    |           | -dec-199<br>-dec-199     | 2-dec-199      | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199  | 2-dec-199  | 2-dec-199  | 2-dec-199<br>2-dec-199 | 2-dec-199  | 2-dec-199  | 2-dec-199   | 7-dec-199<br>2-dec-199   | 2-dec-199  | 2-dec-199  | 2-dec-199  | -dec-199<br>-dec-199 | 2-dec-199  | 2-dec-199<br>2-dec-199 | 2-dec-199  | 2-dec-199  | -000-14A                | 2-dec-199  | 2-dec-199     | 2-dec-199<br>2-dec-199 | 2-dec-199  | 2-dec-199  | 2-dec-199<br>2-dec-199 | 2-dec-199  | 2-dec-199  | z-dec-199<br>2-dec-199   | 2-dec-199  | 12-dec-1991<br>12-dec-1991 | 12-dec-1991<br>12-dec-1991<br>12-dec-1991 | 2-dec-199 |
| In<br>File Code:                                                                                                     | Test Name      | 201100    | BKFANT                   | BZALC          | CHRY                   | CL6CP     | CLEET     | CLDAN     | CPMSO                  | CPMS02     | DBAHA      | DBHC       | DEP                    | DITH       | DLDRN      | OMP<br>Care |                          | FNDR       | ENDRNK     | ESFS04     | FLRENE               | HCBD       | HPCL<br>upor           | ICDPYR     | ISOPHR     | KEKCTD                  | MLTHN      | MAP           | NONDA                  | NNDPA      | OXAT       | PHANTR                 | PHENOL     | PPDDD      | PPDDT                    | PRTHN      | PYR<br>UNK614              | 111TCE<br>112TCE<br>11DCE                 | 11DCLE    |
| Media                                                                                                                | Method         | 21711     | 0140                     |                |                        |           |           |           |                        |            |            |            |                        |            |            |             |                          |            |            |            |                      |            |                        |            |            |                         |            |               |                        |            |            |                        |            |            |                          |            |                            | ОМЗЗ                                      |           |
|                                                                                                                      | Site ID        | 10-10-700 | 10-16-W4W                |                |                        |           |           |           |                        |            |            |            |                        |            |            |             |                          |            |            |            |                      |            |                        |            |            |                         |            |               |                        |            |            |                        |            |            |                          |            |                            | RPM-91-01                                 |           |
| 5-oct-1992                                                                                                           | Site Type      | 1401      | TTGA                     |                |                        |           |           |           |                        |            |            |            |                        |            |            |             |                          |            |            |            |                      |            |                        |            |            |                         |            |               |                        |            |            |                        |            |            |                          |            |                            | WELL                                      |           |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|             | Prod.       | υc         | טט         | ပ        | טט       | <b>D</b> | ບເ                   | ງບ       | ပ        | υc               | ာပ       | ပ        | ບເ         | ງບ         | U        | ပေ         | טט                   | Ü        | U        | U C      | ບບ       | υ        | U        | ပေ                   | ງ ບ          | U        | ບເ                   | υO       | ပ           | v           | ပ         | ပ           | ပပ                         | ပ         | υc               | 000       | ر         |
|-------------|-------------|------------|------------|----------|----------|----------|----------------------|----------|----------|------------------|----------|----------|------------|------------|----------|------------|----------------------|----------|----------|----------|----------|----------|----------|----------------------|--------------|----------|----------------------|----------|-------------|-------------|-----------|-------------|----------------------------|-----------|------------------|-----------|-----------|
|             | ISC         |            |            | •        | 4        | (        | <b>x</b> .           |          | æ        | ρ                | : pc     |          |            |            | Δ,       | <b>0</b> % |                      |          | (        | <b>c</b> |          |          | æ        | <b>~</b> 0           | 4 <b>6</b> 4 | æ        |                      |          |             |             |           |             |                            |           |                  |           |           |
| 9           | B001        | i.         | ដ          | ដូរ      | S H      | L        | Q t                  | ដ        | 2        | 12               | 2        | LT       | 11.        | ii         |          | Q E        | 11                   | ij       | LT       | Q.E      | 35       | LT       | Q.       | 25                   | 2            | Q        | 11.                  | ដ        | LT          | LT          | ij        |             |                            | LI        | LI               | 55        | ij        |
| ı<br>Unit   | Meas        | UGE        | 195<br>195 | Jon:     | วอก      | Jon      | 190                  | 190      | Ton.     | 191              | ner      | ner      | 190        | ngr<br>ngr | 15n      | 191        | 100                  | 190      | ner      | 195      | מפני     | Ton      | UGL      | 191                  | 195          | UGL      | 191                  | ner      | UGL         | UGE         | ngr       | ncr         | Ton<br>ner                 | ncr       | ner              | lon i     | 195       |
| ז בס פרבא   | Value       | 1.1000+000 | . 600e+0   | .800e+0  | .200e+0  | .800e+0  | .0008+0              | .200e+0  | .000e+0  | 0000             | .000e+0  | .000e-0  | 4000+0     | . 700e+0   | .710e+0  | 0000-      | 2000+0               | .300e-0  | .400e+0  | .0000-   | 3000+0   | .7000+0  | .000e+0  | 0000                 | .0000+0      | .000e+0  | . 7006+0             | .000     | 9.000e-001  | 1.160e+000  | .110e+00  | 5.100e+003  | 1.400e+005<br>2.100e+004   | .100e+00  |                  | .100e+00  | .1006100  |
| 6           | Depth       | •          | 9.0        | 9.0      | , O      | 6.6      | υ.<br>0.0            | 9.0      | 9.0      | νο<br>νο         | , o.     | 9.9      | 0.0<br>0.0 | , o<br>, o | 9.9      | ω.<br>0.0  | ,0                   | 9.9      | 9.9      | ص<br>ص   | ,0       | 9.9      | 6.6      |                      | , o.         | 6.6      | 0.0<br>0.0           | 9.0      | 99.900      | 99.900      | o.<br>0.  | 68.400      | 68.400<br>68.400           | 8.40      | 68.400<br>68.400 | 8.40      |           |
| Date nange: | Lab         | AL<br>Y    | 12         | 7:       | 3.5      | Z:       | 7                    | <b>1</b> | Į:       | J A              | ¥.       | AL.      | AL<br>L    | Z.         | ¥.       | ¥;         | <b>7</b>             | A.       | ¥        | AL       | Z Z      | A.       | At.      | AL<br>AI             | <b>1</b>     | AL.      | A.                   | 12       | AL          | AL          | Z         | ¥.          | AL<br>AL                   | AL        | AL<br>AL         | AL        | Ş         |
| Sampling    | Sample Date | 2-d        | -dec-19    | 2-dec-19 | 2-dec-19 | 2-dec-19 | 2-dec-19<br>2-dec-19 | 2-dec-19 | 2-dec-19 | 2-dec-19         | 2-dec-19 | 2-dec-19 | 2-dec-19   | 2-dec-19   | 2-dec-19 | 2-dec-19   | 2-dec-19<br>2-dec-19 | 2-dec-19 | 2-dec-19 | 2-dec-19 | 2-dec-19 | 2-dec-19 | 2-dec-19 | 2-dec-19<br>2-dec-19 | 2-dec-19     | 2-dec-19 | 2-dec-19<br>2-dec-19 | 2-dec-19 | 12-dec-1991 | 12-dec-1991 | 2-dec-199 | 12-dec-1991 | 13-dec-1991<br>13-dec-1991 | 1-dec-199 | 11-dec-1991      | 1-dec-199 | 1-dec-199 |
|             | Test Name   | 12DCE      | 12DCLE     | 12DCLP   | 13DCLB   | 13DCP    | LADMB                | 2CLEVE   | ACET     | BRDCLA<br>C13DCB | CZAVE    | C2H3CL   | CZHPCL     | CCL4       | CH2CL2   | CH3BR      | CHBR3                | CHCL 3   | CLC6H5   | CS2      | ETCGHS   | MEC6H5   | MEK      | MIBK                 | STYR         | T13DCP   | TCLEA                | TRCLE    | NNDPA       | 24DNT       | 26DNT     | TIN         | CL<br>SO4                  | 111TCE    | 112TCE<br>11DCE  | 11DCLE    | 14005     |
| Method      | Code        | UM33       |            |          |          |          |                      |          |          |                  |          |          |            |            |          |            |                      |          |          |          |          |          |          |                      |              |          |                      |          | 0N06        | UW26        |           | TF10        | TT08                       | UM33      |                  |           |           |
|             | Site ID     | RPM-91-01  |            |          |          |          |                      |          |          |                  |          |          |            |            |          |            |                      |          |          |          |          |          |          |                      |              |          |                      |          | RPM-91-01   | RPM-91-01   |           | S1101       | \$1101                     | 51101     |                  |           |           |
|             | Site Type   | WELL       |            |          |          |          |                      |          |          |                  |          |          |            |            |          |            |                      |          |          |          |          |          |          |                      |              |          |                      |          | WELL        | WELL        |           | WELL        | WELL                       | WELL      |                  |           |           |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 000                                       | ນບບ             | ပပ                     | ပပ                     | OC                     | 000             | ) ()      | ပပ                     | υc                     | ) U (          | ບບ         | O (        | ນ ບ       | o o       | ຍຍ                     | Ü         | υc                     | ບບ          | <b>U</b>   | ၁ပေ                    | ּ ני                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ပပ             | បបប                                       | ပပ                         | ပ           |                                                          |
|----------------|-------------------------------------------|-----------------|------------------------|------------------------|------------------------|-----------------|-----------|------------------------|------------------------|----------------|------------|------------|-----------|-----------|------------------------|-----------|------------------------|-------------|------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-------------------------------------------|----------------------------|-------------|----------------------------------------------------------|
| ISC            |                                           | æ               | æ                      |                        | æ                      | <b>#</b> 0      | 4         |                        | ρ                      | . CC           |            |            | æ         | ;         |                        | S         | <b>c</b> 0             | <b>د</b> مح | æ          |                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                |                                           |                            |             |                                                          |
| Meas.<br>Bool. | 111                                       | 125             | ğ                      | ដដ                     | SE                     | 129             | 12        | ដដ                     | ដ                      | Q.             | 35         | ដ          | 32        | LI        | 55                     | ;         | 25                     | 2           | 2          | 35.                    | <b>i</b> !                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ដង             |                                           | H                          | LT          | รุรรร                                                    |
| Unit<br>Meas.  | 190<br>000<br>000                         | 190             | 196<br>196<br>196      | ngr<br>ngr             | UGE                    | ner             | 100       | ner<br>ner             | ugr<br>ugr             | lor<br>ner     | 755<br>195 | Jon<br>191 | 355       | UGL       | 195                    | ner       | 191                    | ner         | Jei<br>Ger | 300                    | 3 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ner            | MGL                                       | UGE                        | UGL         | ner<br>ner<br>ner<br>ner                                 |
| Value          | 600                                       | 2000            | .800e+0<br>.000e+0     | .100e+0                | .000e+0                | 0000            | 0000      | .120e+0<br>.400e+0     | .700e+0                | .000e+0        | .200e+0    | .300e-0    | .0000+0   | .500e+0   | .300 <b>6</b> +0       | .000e+0   | 0000                   | .000e+0     | .000e+0    | .000                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1.1100+000     | 3.200e+002<br>3.800e+002<br>3.470e+002    | 1.000e+000<br>7.500e+000   | 5.660e-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     |
| Depth          | 68.400<br>68.400                          | 88.             | 8.40<br>8.40           | 8.40                   | 8.40                   | 8.40            | 8.40      | 8.40                   | 8.40                   | 8.40           | 8.40       | 8.40       | 8.40      | 8.40      | 8.40<br>40             | 8.40      | 8.4<br>5.4             | 8.40        | 8.40       | 9.4.                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 68.400         | 47.200<br>47.200<br>47.200                | 47.200                     | 47.200      | 47.200<br>47.200<br>47.200                               |
| Lab            | Z Z Z                                     | <b>#</b> #:     | 44                     | z z                    | A K                    | 12 12           | <b>1</b>  | <b>3</b>               | Z Z                    | AL             | <b>1</b> 2 | AL.        | <b>1</b>  | ¥.        | 44                     | AL.       | A A                    | ¥.          | ¥.         | <b>;</b>               | ₹ ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>4 4</b>     | AL<br>AL                                  | AL<br>AL                   | AL          | PARE                                                     |
| Sample Date    | 11-dec-1991<br>11-dec-1991<br>11-dec-1991 | 1-dec-199       | 1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199       | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199      | 1-dec-199  | 1-dec-199  | 1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199   | 1-dec-199  | 1-dec-199<br>1-dec-199 | 1-1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-000 - 1-00 | 13-dec-1991    | 12-dec-1991<br>12-dec-1991<br>12-dec-1991 | 12-dec-1991<br>12-dec-1991 | 12-dec-1991 | 12-dec-1991<br>12-dec-1991<br>12-dec-1991<br>12-dec-1991 |
| Test Name      | 12DCLB<br>12DCLE<br>12DCLP                | 12DMB<br>13DCLB | 13DMB                  | 14DCLB<br>2CLEVE       | ACET                   | C13DCP<br>C2AVE | C2H3CL    | COHO                   | CCL4<br>CH2CL2         | CH3BR<br>CH3CI | CHBR3      | CHCL3      | CS2       | DBRCLM    | MECCHS                 | MEK       | MIBK                   | STYR        | TIBDCP     | TCLES                  | INCLE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 24DNT<br>26DNT | ALK<br>HARD<br>TDS                        | NG                         | HG          | AG<br>PBS<br>SEB                                         |
| Method         | UM33                                      |                 |                        |                        |                        |                 |           |                        |                        |                |            |            |           |           |                        |           |                        |             |            |                        | 7000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.420          | 00                                        | 66                         | SB03        | SD24                                                     |
| Site ID        | S1101                                     |                 |                        |                        |                        |                 |           |                        |                        |                |            |            |           |           |                        |           |                        |             |            |                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 10116          | s1102                                     | \$1102                     | s1102       | \$1102                                                   |
| Site Type      | WELL                                      |                 |                        |                        |                        |                 |           |                        |                        |                |            |            |           |           |                        |           |                        |             |            |                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7728           | WELL                                      | WELL                       | WELL        | WELL                                                     |

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| 1:28:52                                              | Prog.          | 00000000000000000                                       | ပ ပပ                                      | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|------------------------------------------------------|----------------|---------------------------------------------------------|-------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1                                                    | ISC            | о н н                                                   | Δ.                                        | 我我我我 我 我我我我我我我我我我                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                      | Meas.<br>Bool. | בבבב בבבב                                               |                                           | 999999999999222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <del>.</del>                                         | Unit<br>Meas.  |                                                         | ner<br>ner                                | <b>1111111111111111111111111111111111111</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 01 to 31-dec-9                                       | Value          |                                                         | 6.700e+003<br>2.700e+004<br>4.600e+004    | 3.960e+000<br>4.840e+000<br>5.800e+000<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| il Report<br>', WI (BA)<br>ige: 01-nov-91            | Depth          | nnnnnnnnnnnnnnn                                         | 47.200<br>47.200<br>47.200                | 44444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Chemical<br>dger AAP,<br>Date Range                  | Lab            | ***************************************                 | ar<br>Ar                                  | 54545454545454555555555555555555555555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Variable Query<br>nstallation: Bad<br>CGW Sampling D | Sample Date    | 00000000000000000000000000000000000000                  | 12-dec-1991<br>12-dec-1991<br>12-dec-1991 | 122-1-10991<br>123-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| In File Code:                                        | Test Name      | Z C B I P N K E C C C C B B L C C C C C C C C C C C C C | NIT<br>CL<br>SO4                          | 1237CB<br>1224CB<br>1224CB<br>13DCLB<br>14DCLB<br>2457CP<br>24DCLP<br>24DNP<br>24DNP<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS<br>46DNS |
| Media                                                | Method         | 5516                                                    | TF10<br>TT08                              | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                                      | Site ID        | S1102                                                   | \$1102<br>\$1102                          | 51102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| -oct-1992                                            | Site Type      | WELL                                                    | WELL                                      | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

Prog.

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Site S1102

Site Type

WELL

5-oct-1992

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Meas Bool Unit Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 7.480e+0001 11.320e+0001 2.090e+0001 11.520e+0001 Value Date Sample Test Name ABHC
ACCIDAN
ACCIDAN
ACCIDAN
ALDAN
ANAPNE
BALATA
BARATA
CLEGA
CCEGA
CC Method UM16 

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | υc               | ပ         | υc                     | ) U (       | ပ ပ                    | υ         | ن ن       | ပ                      | ć      | ) C       | ນ ເປ      | Ü         | ပ         | ပ          | ບເ        | ງຕ                     | ງບ        | U         | O (       | ၁ ပ                    | Ü         | ڻ<br>ان   | U (                    | ນ ບ                    | υ         | ပ         | O (        | ນເ                     | ບ         | U         | o c                    | ງບ                     | Ü         | <b>U</b>  | υ (        | ນເ                     | ບ         | Ů.        | U t                  | ບບ                       |
|----------------|------------------|-----------|------------------------|-------------|------------------------|-----------|-----------|------------------------|--------|-----------|-----------|-----------|-----------|------------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|------------------------|------------------------|-----------|-----------|------------|------------------------|-----------|-----------|------------------------|------------------------|-----------|-----------|------------|------------------------|-----------|-----------|----------------------|--------------------------|
| ISC            | œ                | æ         | ۵                      | ; (         | ×                      |           |           |                        |        |           |           |           |           |            |           | ρ                      | 4         |           | œ         |                        | œ         |           | <b>~</b> 6             | 4                      |           |           | •          | <b>Σ</b> , Ω           | •         |           |                        | œ                      | :         |           | •          | <b>x</b> , 0           | : e       | œ         | α,                   |                          |
| Meas.<br>Bool. | ON I             | 2         | ដូទ្ធ                  | ង           | Q E                    | ដ         | 5.        | 12                     |        | 1.        | ដ         | ដ         | LT        | ม          | 5         | 15                     | H         | ដ         | 2         | 35                     | S         | ដ         | 25                     | 25                     | ដ         | ij        | Ľ          | 2                      | ដ         | LT        | ដូ                     | 12                     | ដ         | ដ         | 5          | 2 5                    | 2         | Q         | Q E                  | H                        |
| Unit<br>Meas.  | UGL              | ner       | 100                    | UGL         | ner                    | OGE       | ner       | Igr<br>ngr             | Ċ      | 150       | ner       | ner       | UGL       | Jer<br>Ger | 100       | 101                    | ner       | UGL       | ner       | 150                    | ner       | ngr       | 101                    | ner                    | ner       | ner       | ner<br>ner | בי<br>בי               | UGL       | UGL       | ner                    | ner                    | ncr       | UGL       | 750<br>00: | 100                    | ner       | UGL       | Jose<br>Constitution | ngr                      |
| Value          | 1.100e+001       | .100e+00  | .000e+00               | .420e+00    | .100e+00<br>.070e+00   | .020e+00  | .030e+00  | .1/0e+00<br>.870e+00   | 9      | 300et     | .420e+    | .100e+    | .100e+    | .700e+     | . 500e+   | 000                    | .200e+    | .800e+    | .000e+    | .100e+                 | .000e+    | .900e+    | + 0000<br>0000         | 0000                   | .120e+    | .400e+    | . 700e+    | - 4 TOG                | . 600e+   | .200e+    | .300e-                 | .000e+                 | .500e+    | .300e+    | . 700e+    | . 000e                 | .000e+    | .000e+    | .000e+               | 4./00e+000<br>5.000e-001 |
| Depth          | 47.200           | 7.2       | <br>                   | i Ci (      | 7.7                    | 7.2       | ,<br>,    | 7.7                    | r      | ,,        | .2.       | 7.2       | 7.2       | 7.2        | , r       | 10                     | 7.2       | 7.2       | 2.5       | 7.5                    | 7.2       | 7.2       | <br>                   | , 7                    | 7.2       | 7.2       | 7.2        | 10                     | 7.2       | 7.2       | ,<br>,                 | 7.5                    | 7.2       | 7.2       | 7.5        | 10                     | 7.2       | 7.2       | 7.5                  | 47.200                   |
| Lab            | AF               | Į.        | 7 4                    | <b>!</b> ‡: | <b>7</b> 7             | <b>¥</b>  | 7:        | 12                     | ,<br>K | 7.4       | i.        | ¥.        | AL        | Į.         | 4:        | Z Z                    | Z.        | AL        | Į:        | ₹\$                    | ¥         | Į.        | ¥;                     | <b>1</b>               | A.        | At.       | ¥:         | 7                      | <b>!</b>  | ¥         | <b>Z</b> ;             | 12                     | AL        | ĀĽ        | AF.        | A A                    | A.        | AL        | AĽ                   | AL                       |
| Sample Date    | 12-dec-1991      | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199   | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 001    | 2-dec=199 | 2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199  | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199  | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199  | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199            | ט ט                      |
| Test Name      | NB<br>NON<br>NON | NNDPA     | OXAT                   | PHANTR      | PPDDD                  | PPDDE     | PPDDT     | PYR                    |        | 111105    | 11DCE     | 11DCLE    | 12DCE     | 12DCLB     | 12DCLE    | 12DCLF<br>12DMR        | 130CLB    | 13DCP     | 130MB     | 14DCLB<br>2CLEVE       | ACET      | BRDCLM    | Clabor                 | C2H3CL                 | C2H5CL    | 9н92      | CCL4       | CHICEZ                 | CH3CL     | CHBR3     | CHCL3                  | CS2                    | DBRCLM    | ETC6H5    | MECGHS     | MEK                    | MNBK      | STYR      | TIBDCP               | TCLEE                    |
| Method         | UM16             |           |                        |             |                        |           |           |                        | ,,,,,, | C 2 2 2   |           |           |           |            |           |                        |           |           |           |                        |           |           |                        |                        |           |           |            |                        |           |           |                        |                        |           |           |            |                        |           |           |                      |                          |
| Site ID        | S1102            |           |                        |             |                        |           |           |                        |        | 20116     |           |           |           |            |           |                        |           |           |           |                        |           |           |                        |                        |           |           |            |                        |           |           |                        |                        |           |           |            |                        |           |           |                      |                          |
| Site Type      | WELL             |           |                        |             |                        |           |           |                        |        | WELL      |           |           |           |            |           |                        |           |           |           |                        |           |           |                        |                        |           |           |            |                        |           |           |                        |                        |           |           |            |                        |           |           |                      |                          |

| .:28:52                                           | Prog.          | ပပ                         | ပ           | ပပ                         | 000                                       | ပပ                         | υ           | 0000                                                     |                                                                                                                                                                                                                                              |                        |
|---------------------------------------------------|----------------|----------------------------|-------------|----------------------------|-------------------------------------------|----------------------------|-------------|----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| 11                                                | ISC            | w                          |             |                            |                                           |                            |             |                                                          | <b>с</b> н н ×                                                                                                                                                                                                                               | α                      |
|                                                   | Meas.<br>Bool. | ij                         | LT          | ដដ                         |                                           | ដូដ                        | LT          | 2222                                                     | בנבב בנבב בב                                                                                                                                                                                                                                 | NO NO                  |
| 91                                                | Unit<br>Meas.  | 190<br>ngr                 | UGL         | TON                        | MGL                                       | NGL                        | UGL         | UGE<br>UGE<br>UGE                                        |                                                                                                                                                                                                                                              | 750<br>750             |
| 1 to 31-dec-                                      | Value          | 5.000e-001<br>2.000e+001   | 9.900e-001  | 1.160e+000<br>1.110e+000   | 3.040e+002<br>3.800e+002<br>4.190e+002    | 1.000e+000<br>7.500e+000   | 5.660e-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | 3.100e+000<br>3.200e+001<br>3.200e+001<br>5.800e+001<br>5.800e+001<br>6.800e+000<br>1.140e+000<br>1.140e+000<br>2.600e+000<br>3.200e+000<br>3.200e+000<br>3.200e+000<br>3.200e+000<br>3.200e+000<br>3.000e+000                               | .500e+00               |
| il Report<br>', WI (BA)<br>ige: 01-nov-9          | Depth          | 47.200                     | 47.200      | 47.200                     | 47.300<br>47.300<br>47.300                | 47.300                     | 47.300      | 47.300<br>47.300<br>47.300<br>47.300                     | 44444444444444444444444444444444444444                                                                                                                                                                                                       | 7.3                    |
| y Chemical F<br>adger AAP, V<br>Date Range:       | Lab            | KK                         | AL          | Ā                          | N N N N                                   | AĽ<br>AĽ                   | AL          | A S S S S S S S S S S S S S S S S S S S                  | SEE E EEFEEFEEFE                                                                                                                                                                                                                             | ,,,,                   |
| Variable Query<br>nstallation: Ba<br>CGW Sampling | Sample Date    | 12-dec-1991<br>12-dec-1991 | 12-dec-1991 | 12-dec-1991<br>12-dec-1991 | 20-nov-1991<br>20-nov-1991<br>20-nov-1991 | 20-nov-1991<br>20-nov-1991 | 20-nov-1991 | 20-nov-1991<br>20-nov-1991<br>20-nov-1991<br>20-nov-1991 | 20-nov-1991<br>20-nov-1991<br>20-nov-1991<br>20-nov-1991<br>20-nov-1991<br>20-nov-1991<br>20-nov-1991<br>20-nov-1991<br>20-nov-1991<br>20-nov-1991<br>20-nov-1991<br>20-nov-1991<br>20-nov-1991<br>20-nov-1991<br>20-nov-1991<br>20-nov-1991 | 0-nov-199<br>0-nov-199 |
| I<br>File Code:                                   | Test Name      | TRCLE<br>UNK177            | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NG<br>TL                   | HG          | AG<br>PB<br>SE<br>SE                                     | CCA<br>CCA<br>CCA<br>CCA<br>CCA<br>CCA<br>CCA<br>CCA<br>CCA<br>CCA                                                                                                                                                                           | 14DCLB<br>245TCP       |
| Media                                             | Method         | UM33                       | 0N06        | UW26                       | 00                                        | 66                         | SB03        | SD24                                                     | TF10<br>TT08<br>UM16                                                                                                                                                                                                                         |                        |
|                                                   | Site ID        | <b>S1102</b>               | S1102       | s1102                      | \$1103                                    | s1103                      | S1103       | S1103                                                    | \$1103<br>\$1103<br>\$1103                                                                                                                                                                                                                   |                        |
| 5-oct-1992                                        | Site Type      | WELL                       | WELL        | WELL                       | WELL                                      | WELL                       | WELL        | Well                                                     | MELL<br>WELL                                                                                                                                                                                                                                 |                        |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

| Prog.          | 0000                                | ၁၀၀            | ပပ                     | ပပ                     | ၁၀              | ၁၀                         | ບບ                | ပပ                   | υt                   | ບ           | ပပ                     | υc                   | ာပ        | ပ ပ                    | v         | ပပ           | υ¢                     | ပ         | ပ         | ၁ပ         | υ¢          | ) O       | ပပ          | ပ         | ບເ                   | יטי       | ບເ        | ) O         | ပပ                   | ပ         |
|----------------|-------------------------------------|----------------|------------------------|------------------------|-----------------|----------------------------|-------------------|----------------------|----------------------|-------------|------------------------|----------------------|-----------|------------------------|-----------|--------------|------------------------|-----------|-----------|------------|-------------|-----------|-------------|-----------|----------------------|-----------|-----------|-------------|----------------------|-----------|
| ISC            | K K K 6                             | 4              | œ                      | <b>K</b> K (           | ×               | × & 1                      | <b>K</b> K        | K K                  | <b>C</b> C (20       | <b>:</b> #: | œ                      | 04 D                 | 4         |                        | 4         | K K          |                        |           |           |            | <b>~</b> 0  | : cc      |             | æ         |                      | æ         | ۵         | 4           |                      |           |
| Meas.<br>Bool. | 2229                                | 215            | 82                     | 229                    | 229             | 22                         |                   | 25                   | 25                   | 2           | 25                     | 22                   | 1         | 11                     | ដ         | 22           | 55                     | ä         | ដ         | 12         | 25          | 2         | 55          | 2         | 55                   | 12        | į         | 1           | ĽĽ                   | LT        |
| Unit<br>Meas.  | ugt<br>ugt<br>ugt                   | der<br>Refr    | ner                    | ngr<br>ngr             | 795<br>105      | 7 7 5<br>2 6<br>2 6<br>2 6 | 190<br>100<br>100 | der<br>der           | ngr<br>Ter           | Tool<br>not | der<br>der             | ner                  | Ton       | ger<br>ner             | UGL       | i de la como | ugr                    | ugr       | ner       | ngr<br>ngr | ner         | ner       | 100<br>1001 | ner       | ner                  | วียก      | 191       | วียก        | Ton<br>nor           | ncr       |
| Value          | 2225                                | .050e+         | .100e+<br>.060e+       | . 100e                 | . 100e+         | .500e+                     | . 500e+           | . 100et              | . 100e+              | . 500e+     | .500et<br>.480et       | .300e+               | .320e+    | .540e+<br>.090e+       | .200e+    | .100e+       | .910e+                 | . 540e+   | .1006+    | . 390et    | . 100e+     | .500e+    | .310e+      | .100e+    | . 650e+              | 100e+     | 3006+     | 490e+       | .180e+               | 50e+      |
| Depth          | 47.300<br>47.300<br>47.300          |                | نش                     | in.                    | ຳຕຳຕ            | , <b>,</b> ,               |                   |                      | יים ייי              |             | J.                     | 6.7                  |           | <br>                   |           | າຕຸ          | <i>د</i> د             |           | ٠.<br>د.  |            | <b>6.</b> 6 | 7.3       | . v.        | 7.3       | 4                    | 7.0       |           | 7.3         |                      | ů.        |
| Lab            | 4444                                | 144            | <b>#</b> #             | <b>1</b> 22            | <del>1</del> 22 | ₹ <b>;</b>                 | <b>1</b> 2:       | <b>4</b> 4           | 22                   | <b>!</b> ‡: | <b>4</b> 4             | K K                  | <b>;</b>  | 33                     | Ar.       | <b>4</b> 4   | Į.                     | <b>1</b>  | Į,        | 12         | <b>1</b>    | ₹:        | ₹ <b>≵</b>  | Ar.       | Z Z                  | ¥:        | Z Z       | <b>1</b> 2: | A.                   | AĽ        |
| Sample Date    | - 000-                              | 0-nov-199      | 0-nov-199<br>0-nov-199 | 0-nov-199<br>0-nov-199 | 0-nov-199       | 0-nov-199                  | 0-nov-199         | -nov-199<br>-nov-199 | -nov-199<br>-nov-199 | 0-nov-199   | 0-nov-199<br>0-nov-199 | -nov-199<br>-nov-199 | 0-nov-199 | 0-nov-199<br>0-nov-199 | 0-nov-199 | 0-nov-199    | 0-nov-199<br>0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199  | σσ          | 0-nov-199 | b Q         | 0-nov-199 | -nov-199<br>-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199   | -nov-199<br>-nov-199 | 0-nov-199 |
| Test Name      | 246TCP<br>24DCLP<br>24DMPN<br>24DNP | 24DNT<br>26DNT | 2CLF<br>2CNAP          | 2MP<br>2MP<br>2Nanti   | 2NP<br>33DCBD   | SANIL                      | 4BRPPE            | 40L30                | 4CLPPE<br>4MP        | 4NANIL      | ABHC                   | ACLDAN<br>AENSLF     | ALDRN     | ANAPYL                 | ANTRO     | BZCIPE       | BZCLEE                 | BAANTR    | BAPYR     | BBHC       | BENSLF      | BENZOA    | BKFANT      | BZALC     | CHRY                 | CLECP     | CLOSI     | CPMS        | CPMS02               | DBAHA     |
| Method         | UM16                                |                |                        |                        |                 |                            |                   |                      |                      |             |                        |                      |           |                        |           |              |                        |           |           |            |             |           |             |           |                      |           |           |             |                      |           |
| Site ID        | S1103                               |                |                        |                        | •               |                            |                   |                      |                      |             |                        |                      |           |                        |           |              |                        |           |           |            |             |           |             |           |                      |           |           |             |                      |           |

5-oct-1992

| Prog.          | 000                   | ပပ                     | ပင         | ပ          | ပ         | ບບ                     | v         | ပင        | טט                     | <b>.</b>  | υc                     | ງບ         | O         | ပ         | ນເ        | υ         | Ü         | ပေ        | ی د                    | ပ         | ပ         | ပ         | ບບ                     | 00            | , c       | υ         | ပ         | ပင                     | טט        | υ         | ပ         | ນເ                     | ງບ         | ပ         | o d                    |        |           |
|----------------|-----------------------|------------------------|------------|------------|-----------|------------------------|-----------|-----------|------------------------|-----------|------------------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|---------------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|------------|-----------|------------------------|--------|-----------|
| ISC            | <b>~</b> ~            |                        | 0K 0       | 4          | •         | <b>4 &amp;</b>         | i         | œ.        |                        |           | ٩                      | 4          | æ         |           | ρ         | 4         | œ         | £         | ¥                      | æ         |           |           |                        | v.            | 1         |           |           |                        |           |           | •         | ¥                      |            | œ         |                        | œ      |           |
| Meas.<br>Bool. | NOS                   | ដដ                     | 25         | ដ          | ដ         | 22                     | LT        | Q.E       | 15                     | [돌]       | ដូរ                    | 25         | QN        | ij.       | i c       | 1         | Q         | ri<br>Fi  | S E                    | 2         | LT        | F.        | 15                     | ដ             | £.        | ដ         | ដូ        |                        | 15        | ដ         | ដ         | Q F                    | ដ          | Q!        | 55                     | 2.     | ij        |
| Unit<br>Meas.  | ner<br>ner<br>ner     | ngr<br>ngr             | Jer<br>Jer | ng T       | ner       | 325                    | UGL       | ner       | 190                    | ngr       | 190                    | ngr<br>ngr | UGL       | ner       | 155       | ng n      | UGL       | ner       | 150                    | ner       | ner       | ner       | ner<br>ner             | UGL           | Toll      | ngr       | ner       | igi                    | ugr       | UGL       | ner       | 150                    | ner        | ngr       | 190<br>001             | Ton    | 150       |
| Value          | 040e<br>100e<br>100e  | .470e+<br>.210e+       | 100e+      | 650e+      | . 260e+   | . 600e+                | .200e+    | . 100e+   | . 900et                | .920e+    | .920e+                 | . 380e+    | .300e+    | .03064    | 10064     | 9506+     | .100e+    | .000e+    | 420064                 | .100e+    | .070e+    | .020e+    | .170e+                 | 870e+         | 1006      | .300e-0   | .400e+0   | .100e+d                | . 700e+0  | .600e+0   | .800e+0   | 2000                   | .800e+0    | .000e+0   | .100e+0                | • O    | .,        |
| Depth          | 47.300                | ຕຸຕຸ                   | 6.7        |            | ٠.<br>د.  |                        | 7.3       | ر.<br>دن  | . L                    | .3        | ٠.<br>س.               | . L.       | 7.3       | ٠.<br>د.  | , L       |           | 7.3       |           | ,,                     |           | , J       |           | , <b>,</b> ,           |               |           | 7.0       | 6.0       | ,<br>00                | ,,        | 7.0       | ٠,<br>٥   | ) C                    |            | 6.0       | , ,                    | 47.000 | ?         |
| Lab            | 222                   | 22                     | 72         | <b>1</b> 2 | Į;        | 44                     | A.        | ₽;        | A S                    | 12:       | Į.                     | 12         | 7         | ¥:        | A P       | 12        | ¥.        | ¥;        | 2 2                    | <b>!</b>  | Ā         | Į;        | 12                     | 12 2          | ļ Ā       | <b>!</b>  | Į.        | AĽ                     | Ar.       | ¥.        | Z:        | J.                     | <b>4</b> 5 | A.        | AL<br>AL               |        |           |
| Sample Date    | 444                   | 0-nov-199<br>0-nov-199 | 0-nov-199  | 0-nov-199  | 0-nov-199 | J-nov-199<br>J-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199<br>0-nov-199 | 0-nov-199 | 0-nov-199<br>0-nov-199 | 0-nov-199  | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199<br>0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199<br>0-nov-199 | 0-nov-199     | 991-204-0 | 0-nov-199 | 0-nov-199 | 0-nov-199<br>0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199<br>0-nov-199 | 0-nov-199  | 0-nov-199 | 0-nov-199<br>0-nov-199 | -von   | 661-aou-0 |
| Test Name      | DBHC<br>DBZFUR<br>DEP | DITH                   | DMP        | DNOP       | ENDRN     | ESFS04                 | FANT      | FLRENE    | HPCL                   | HPCLE     | ICDPYR                 | LIN        | MEXCLR    | MLTHN     | 4 a       | NONPA     | NNDPA     | OXAT      | PUPNER                 | PHENOL    | PPDDD     | PPDDE     | PRTHN                  | PYR<br>UNK547 | 111408    | 112TCE    | 11DCE     | 11DCLE                 | 12DCLB    | 12DCLE    | 12DCLP    | 12DMB                  | 130CP      | 13DMB     | 14DCLB                 | ACET   | BRDCLM    |
| Method         | UM16                  |                        |            |            |           |                        |           |           |                        |           |                        |            |           |           |           |           |           |           |                        |           |           |           |                        |               | FEMIL     |           |           |                        |           |           |           |                        |            |           |                        |        |           |
| Site ID        | <b>S1103</b>          |                        |            |            |           |                        |           |           |                        |           |                        |            |           |           |           |           |           |           |                        |           |           |           |                        |               | 51103     |           |           |                        |           |           |           |                        |            |           |                        |        |           |
| Site Type      | WELL                  |                        | ·          |            |           |                        |           |           |                        |           |                        |            |           |           |           |           |           |           |                        |           |           |           |                        |               | 1 143     |           |           |                        |           |           |           |                        |            |           |                        |        |           |

| 1:28:52                                              | Prod.          | 00000                                            | ာပပပပ                                                         | 00000                                            | 0000000                                                                   | ט ט                    | ပပ                         | ပပပ                                       | បប                         | υ           | 0000                                                     | 00000000                                                                                              |
|------------------------------------------------------|----------------|--------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------------------------------|------------------------|----------------------------|-------------------------------------------|----------------------------|-------------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| 11                                                   | ISC            | <b>~~</b>                                        | o ¤                                                           | œ                                                | ~~~~                                                                      |                        |                            |                                           |                            |             |                                                          | ၒ                                                                                                     |
|                                                      | Meas.<br>Bool. | STITI                                            | OZ TI                                                         | 1211 <u>1</u>                                    | 1299992                                                                   | ដ ដ                    | ដូដ                        |                                           | ដ្ឋា                       | LT          | 5555                                                     | 1 1 1 1                                                                                               |
| 1                                                    | Unit<br>Meas.  | 190<br>190<br>190<br>190                         |                                                               | ngi<br>ngi<br>ngi                                |                                                                           | ner<br>ner             | ngr<br>ngr                 | MGL<br>MGL<br>MGL                         | UGL                        | UGL         | ner<br>ner<br>ner                                        | 150<br>150<br>150<br>150<br>150<br>150<br>150                                                         |
| 91 to 31-dec-9                                       | Value          |                                                  | . 410e+0<br>. 600e+0<br>. 500e+0<br>. 300e+0                  | 0.000                                            | 1.000e+9001<br>1.000e+0001<br>5.000e+0001<br>6.700e+0001                  | .000e-0                | 1.160e+000<br>1.110e+000   | 2.780e+002<br>3.340e+002<br>3.730e+002    | 1.000e+000<br>7.500e+000   | 5.660e-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | 8.200e+002<br>3.300e+001<br>3.410e-001<br>8.100e+004<br>2.500e+001<br>9.910e+000<br>4.290e+000        |
| il Report<br>', WI (BA)<br>ige: 01-nov-91            | Depth          | 000000                                           | 200000                                                        |                                                  | 4444447.0000.0000.00000.000000000000000                                   | 7.0                    | 1.600                      | 76.800<br>76.800<br>76.800                | 76.800                     | 76.800      | 76.800<br>76.800<br>76.800                               | 76.800<br>76.800<br>76.800<br>76.800<br>76.800<br>76.800                                              |
| chemical<br>Idger AAP,<br>Date Range                 | Lab            | zzzzz:                                           | ******                                                        | 11111                                            | A S S S S S S S S S S S S S S S S S S S                                   | <del> </del>           | 77                         | KK                                        | ¥.                         | AL          | FEFE                                                     | AL SAL                                                                                                |
| Variable Query<br>nstallation: Bad<br>CGW Sampling D | Sample Date    | 0-nov-199<br>0-nov-199<br>0-nov-199<br>0-nov-199 | 0-nov-199<br>0-nov-199<br>0-nov-199<br>0-nov-199<br>0-nov-199 | 0-nov-199<br>0-nov-199<br>0-nov-199<br>0-nov-199 | 20-1001<br>20-1001<br>20-1001<br>20-1001<br>20-1001<br>20-1001<br>20-1001 | 0-nov-199<br>0-nov-199 | 20-nov-1991<br>20-nov-1991 | 13-dec-1991<br>13-dec-1991<br>13-dec-1991 | 13-dec-1991<br>13-dec-1991 | 13-dec-1991 | 13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991 | 13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991 |
| In<br>File Code:                                     | Test Name      | C13DCP<br>C2AVE<br>C2H3CL<br>C2H5CL<br>C6H6      | CCL4<br>CH2CL2<br>CH3BR<br>CH3CL<br>CHBR3<br>CHCL3            | CLC6H5<br>CS2<br>DBRCLM<br>ETC6H5                | MECOND<br>MIBK<br>MNBK<br>STYR<br>TOLER                                   | TRCLE                  | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NG<br>TL                   | НG          | AG<br>AS<br>PB<br>SE<br>SE                               | C C C C C C C C C C C C C C C C C C C                                                                 |
| Media                                                | Method         | <b>ОМЗЗ</b>                                      |                                                               |                                                  |                                                                           | 0NO6                   | UW26                       | 0                                         | 66                         | SB03        | SD24                                                     | 5516                                                                                                  |
|                                                      | Site ID        | \$1103                                           |                                                               |                                                  |                                                                           | \$1103                 | \$1103                     | S1104                                     | \$1104                     | S1104       | S1104                                                    | <b>S1104</b>                                                                                          |
| 5-oct-1992                                           | Site Type      | WELL                                             |                                                               |                                                  |                                                                           | WELL                   | WELL                       | WELL                                      | WELL                       | WELL        | WELL                                                     | WELL                                                                                                  |

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| :28:52                                              | Prog.          | υυι                        | ວບບ                    | 000        | ပပ                     | υ           | ပပ                         | Ů.        | ບບ                     | Ö         | ບບ                       | o c     | טט                     | υc             | υO        | ပုပ                    | , O        | ຍຍ                     | 0          | ၁ပ                     | υc               | ນບ        | ບເ           | ງບ                   | ن<br>د     | טט                     | ပေ        | ນບ                     | 0          | o d                    |                        |               |
|-----------------------------------------------------|----------------|----------------------------|------------------------|------------|------------------------|-------------|----------------------------|-----------|------------------------|-----------|--------------------------|---------|------------------------|----------------|-----------|------------------------|------------|------------------------|------------|------------------------|------------------|-----------|--------------|----------------------|------------|------------------------|-----------|------------------------|------------|------------------------|------------------------|---------------|
| 11                                                  | ISC            | £                          | E                      |            |                        |             | Δ                          |           |                        |           | <b>e</b>                 | , ec. 0 | K 0K                   | <b>~</b>       | ,         | ss ex                  | <b>:</b> ( | <b>K K</b>             | <b>~</b> ( | x &                    | <b>64</b> 6      | < ex      | <b>0</b> 4 D | .∝                   | <b>~</b> 0 | K 0K                   | c         | × 0:                   | ;          |                        | α                      | :             |
|                                                     | Meas.<br>Bool. | LT                         | LT                     | ri.        | iii                    |             |                            | LI        | 55                     | ដ         | 59                       | 29      | 22                     | 25             | ដ         | 2                      | ង          | 22                     | 2          | 22                     | 25               | 22        | 25           | 22                   | 22         | 22                     | ri.       | 2 2                    | <b>5</b> . | 35                     | i S                    | <u>:</u>      |
| 1                                                   | Unit<br>Meas.  | ngir<br>ngir               | 1000                   | ner<br>ner | ngr<br>ngr             | UGL         | UGL                        | ngr       | ugr<br>ugr             | ner       | 190<br>100<br>100<br>100 | 100     | agr<br>ngr             | UGL            | ngr       | ner                    | ner        | ngr<br>ngr             | ion:       | agr                    | 151              | 190       | ngr          | ng<br>Ng<br>Ng<br>Ng | nor<br>Lor | 190                    | ner       | Ton<br>nor             | ner        | 190                    | ugľ                    | <b>1</b><br>; |
| 1 to 31-dec-91                                      | Value          | 2.460e+001<br>7.930e+002   | 880e+                  | .760e+     | .000e+                 | 4.200e+003  | 2.400e+003<br>2.800e+004   | .600e+0   | .800e+0                | . 500e+0  | .400e+0                  | 1.0000  | .0006+0                | .000e+0        | . 600e+0  | 0000                   | .600e+0    | .000 <b>e</b> +0       | 0000       | .0006+0                | .000e+0          | .000e+0   | 0000-        | .000                 | .000e+0    | .000e+0                | .800e+0   | .000e+0                | .200e+0    | .900e+0                | .000e+0                | •             |
| l Report<br>, WI (BA)<br>ige: 01-nov-91             | Depth          | 76.800                     | 900                    | 9.9        | 6.8                    | 76.800      | 76.800<br>76.800           | 8.9       | 9.8                    | 9         | 9.0                      | 76.800  | 9.9                    | o d            | 90        | 9.0                    | 9.9        | 6.8                    | 900        |                        | 8.0              | 9.0       |              | 9.0                  | 9          | 9.0                    |           |                        | 8.0        | 9.9                    | 9.8                    | •             |
| y Chemical<br>adger AAP,<br>Date Rang               | Lab            | Z Z                        | ar<br>F                | i k        | AL                     | AL          | AL                         | AL        | A A                    | 1         | Į.                       | Z.      | 32                     | Ä              | K         | AL<br>AL               | Y.         | 22                     | <b>!</b>   | 77                     | AL<br>1          | 12        | A L          | <b>1</b> 2           | ¥.         | Z Z                    | Ä.        | A A                    | A.         | 3.                     |                        |               |
| Variable Query<br>stallation: Bac<br>CGW Sampling L | Sample Date    | 13-dec-1991<br>13-dec-1991 | 3-dec-199<br>3-dec-199 | 3-dec-199  | 3-dec-199<br>3-dec-199 | 13-dec-1991 | 13-dec-1991<br>13-dec-1991 | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199   | de c    | 3-dec-199<br>3-dec-199 | 3-dec-199      | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199  | 3-dec-199<br>3-dec-199 | 3-dec-199  | 3-dec-199<br>3-dec-199 | 3-dec-199        | 3-dec-199 | 3-dec-199    | 3-dec-199            | 3-dec-199  | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199  | 3-dec-199<br>3-dec-199 | 3-dec-199<br>3-dec-199 | 225           |
| Ir<br>File Code:                                    | Test Name      | 로 X X                      | S X X                  | NI         | N2<br>N2               | NIT         | CL<br>SO4                  | 123TCB    | 124TCB<br>12DCLB       | 13DCLB    | 14DCLB<br>245TCP         | 246TCP  | 24DCLF<br>24DMPN       | 24DNP<br>24DNF | 26DNT     | 2BUXEL<br>2CLP         | 2CNAP      | ZMNAP<br>ZMP           | 2NANIL     | 33DCBD                 | 3NANIL<br>AFDNOC | 4BRPPE    | 4CANIL       | 4CLPPE               | 4MP        | 4NP                    | ABHC      | ACLDAN                 | ALDRN      | ANAPNE                 | ANTRC                  | :             |
| Media                                               | Method         | SS16                       |                        |            |                        | TF10        | TT08                       | UM16      |                        |           |                          |         |                        |                |           |                        |            |                        |            |                        |                  |           |              |                      |            |                        |           |                        |            |                        |                        |               |
|                                                     | Site ID        | 51104                      |                        |            |                        | \$1104      | S1104                      | S1104     |                        |           |                          |         |                        |                |           |                        |            |                        |            |                        |                  |           |              |                      |            |                        |           |                        |            |                        |                        |               |
| 5-oct-1992                                          | Site Type      | WELL                       |                        |            |                        | WELL        | WELL                       | WELL      |                        |           |                          |         |                        |                |           |                        |            |                        |            |                        |                  |           |              |                      |            |                        |           |                        |            |                        |                        |               |

5-oct-1992

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | ပပပ                                    | ပပ                   | ပပ                     | υc         | 000       | טט         | ပ         | טט        | ပ         | ນບ         | ပပ                     | 0        | ပပ                   | O C      | ງບ                   | 0        | ပပ                   | υc                   | ບບ       | υc                   | ာပ       | υc                   | ) <b>U</b> | ບເ                   | ပ         | ပေပ                  | υ         | ပေး       | υU        | ບບ                   | Ů,       | ပပ                 |
|----------------|----------------------------------------|----------------------|------------------------|------------|-----------|------------|-----------|-----------|-----------|------------|------------------------|----------|----------------------|----------|----------------------|----------|----------------------|----------------------|----------|----------------------|----------|----------------------|------------|----------------------|-----------|----------------------|-----------|-----------|-----------|----------------------|----------|--------------------|
| ISC            | æ                                      |                      |                        | <b>6</b> 0 | : ec      |            | æ         |           | æ         | æ          |                        |          |                      | œ e      | 4                    | (        | K (K                 |                      | æ        | œ                    | æ        |                      |            | ۵                    | 4         | <b>e</b>             |           | æ         | æ         | œ                    | . 1      | œ                  |
| Meas.<br>Bool. | Sil                                    | ដូដូ                 | ä                      | 25         | 25        | ដ          | 25        | ដដ        | 25        | 32         | 55                     | ដ        | ដង                   | 29       | 25                   | 5!       | 22                   | 55                   | 12       | 25                   | 12       | 拮                    | 15         | ដន                   | 25        | 2 5                  | ដ         | 25        | 32        | 52                   | LT       | S T                |
| Unit<br>Meas.  | ugi<br>ugi                             | ngr<br>ngr           | der<br>Ref             | UGL        | nor.      | ngr<br>ngr | ner       | agr       | ngr       | ner<br>Ner | ner<br>ner             | Ton:     | 195<br>200           | UGE      | 195<br>195<br>195    | ner      | 35                   | 195                  | n<br>N   | 191                  | 35       | Ter<br>1             | 200        | 191                  | ner       |                      | GEL       | 125       | Ten i     | JOC<br>OCE           | ngr      | ner<br>ner         |
| Value          | 1.000e+001<br>8.100e+000<br>3.200e+001 | . 400e+              | . 300e÷<br>. 900e÷     | .000e+     | .000e     | .100e+     | .000e+    | . 300e+   | .000e+    | .000e+     | . 900 <b>e</b> +       | 8008     | . 500e+              | -0000    | . 700e+              | .100e+   | .000                 | . 500et              | .000e+   | 0000                 | . 000e+  | .800e+               | . 200e+    | 2006                 | . 800e+   | 3000                 | .700e+    | .000e+    | .000      | . 100et<br>. 000et   | .200e+   | . 700e+            |
| Depth          | 76.800<br>76.800<br>76.800             | დ. დ. ი              | ຸດ                     | 800        | 900       | 9.0        | 800       | 9.0       | 90        | 9          | 9.0                    | 90       |                      | 8.0      | 9.0                  | 8.0      | 9.9                  | 9 6                  | 9.9      | ω α<br>ω α           | 9.0      | φ.α<br>ω.α           | 9.00       | מימ                  | 9.9       | 9 G                  | 6.8       |           | 9.00      |                      | 8        | <br>               |
| Lab            | ***                                    | 12                   | <b>3</b>               | AI.        | <b>!</b>  | 34         | 7;        | 11        | ¥;        | <b>1</b> 2 | Z                      | Į.       | <b>3</b> 2           | ¥;       | <b>3</b> 2           | ¥:       | <b>3</b> 2           | Ā                    | 12       | AL<br>I              | Z Z      | AL<br>AI             | Z.         | Ā                    | ¥.        | AL<br>AL             | Į.        | ¥.        | A S       | AL<br>AL             | AL       | AL                 |
| Sample Date    | 3-dec-1<br>3-dec-1<br>3-dec-1          | -dec-199<br>-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199  | 3-dec-199 | 3-dec-199  | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199  | 3-dec-199<br>3-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199   | -dec-199<br>-dec-199 | 3-dec-199 | -dec-199<br>-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-19<br>-dec-19 |
| Test Name      | B2CIPE<br>B2CLEE<br>B2EHP              | BAANTR<br>BAPYR      | BBHC                   | BBZP       | BENZOA    | BKFANT     | BZALC     | CL682     | CL6CP     | CLOAN      | CPMS                   | CPMS02   | DBHC                 | DBZFUR   | DITH                 | DLDRN    | DNBP                 | DNOP                 | ENDRNK   | ESFS04               | FLRENE   | HCBD                 | HPCLE      | ICDPYR               | LIN       | MEXCLE               | NAP       | 8 Z Z     | NNDPA     | OXAT<br>PCP          | PHANTR   | PHENOL             |
| Method         | UM16                                   |                      |                        |            |           |            |           |           |           |            |                        |          |                      | ,        |                      |          |                      |                      |          |                      |          |                      |            |                      |           |                      |           |           |           |                      |          |                    |
| Site ID        | S1104                                  |                      |                        |            |           |            |           |           |           |            |                        |          |                      |          |                      |          |                      |                      |          |                      |          |                      |            |                      | •         |                      |           |           |           |                      |          |                    |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sambling Date Range: 01-nov-

|           |                | Media  | Media File Code:                                                                              | CGW Sampling                                                                           | Date Range:                               | e: 01-nov-91                                             | 1 to 31-dec-9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <b>-</b>                        |                                         |               |              |
|-----------|----------------|--------|-----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|-----------------------------------------|---------------|--------------|
| Site Type | Site ID        | Method | Test Name                                                                                     | Sample Date                                                                            | Lab                                       | Depth                                                    | Value                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Unit<br>Meas.                   | Meas.<br>Bool.                          | ISC           | Prog.        |
| WELL      | s1104          | UM16   | PPDDE<br>PPDDT<br>PRTHN<br>PYR<br>UNK529                                                      | 13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991                | FEFF                                      | 76.800<br>76.800<br>76.800<br>76.800                     | 9.300e+000<br>7.300e+000<br>4.700e+000<br>1.700e+001<br>6.000e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                 | 1111                                    | w             | 00000        |
| WELL      | \$110 <b>4</b> | UM33   | 1117CE<br>1127CE<br>1127CE<br>120CE<br>120CLE<br>120CLE<br>120CLE<br>130CLE<br>130CLE         |                                                                                        |                                           | 766 8800<br>766 8800<br>766 8800<br>766 8800<br>766 8800 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                 | פבבפבבבבבבב                             | <b>« «</b>    | 000000000000 |
|           |                |        | 14DCLB<br>2CLEVE<br>ACET<br>BRDCLM<br>C13DCP<br>C2AVE<br>C2H3CL                               | 3-dec-199<br>3-dec-199<br>3-dec-199<br>3-dec-199<br>3-dec-199<br>3-dec-199             | s s s s s s s s s                         |                                                          | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 190<br>190<br>190<br>190<br>190 | rancia<br>Etopica                       | <b>α α</b> α  | 0000000      |
|           | ·              |        | C2H5CL<br>C6H6<br>CCLCL4<br>CH2CL2<br>CH3CL<br>CH3CL<br>CHBR3                                 | 33-dec-1999<br>31-dec-1999<br>31-dec-1999<br>31-dec-1999<br>31-dec-1999<br>31-dec-1999 | 1444444<br>144444444444444444444444444444 | <b>ೲೲೲೲೲೲೲ</b><br>ೲೲೲೲೲೲೲೲೲ                              | 12000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000<br>14000 |                                 | ::::                                    | or ex         | 00000000     |
|           |                |        | CLCOLD<br>CLCOLD<br>CRCCHS<br>MECCHS<br>MEK<br>MIBK<br>MIBK<br>MIBK<br>MIBK<br>TCLEA<br>TCLEA | 00000000000000000000000000000000000000                                                 |                                           |                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                 | ::::::::::::::::::::::::::::::::::::::: | <b>« ««««</b> | 00000000000  |
| WELL      | \$1104         | 0NO6   | NNDPA                                                                                         | 3-dec-199                                                                              | AL AL                                     | 6.8                                                      | .000e-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ngr<br>Ngr                      | ដ                                       |               | ט ט          |
| WELL      | S1104          | UW26   | 24DNT<br>26DNT                                                                                | 13-dec-1991<br>13-dec-1991                                                             | AL.                                       | 76.800                                                   | 1.160e+000<br>1.110e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ngr                             | ដ្ឋ                                     |               | o o          |

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Reference Reference Reference Reference Reference Refere Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 8.200e+002 3.600e+001 3.410e-001 2.500e+000 2.500e+000 4.290e+000 4.290e+000 1.460e+000 1.460e+000 2.600e+000 2.600e+000 2.600e+000 2.600e+000 3.760e+000 6.550e+000 1.940e+000 3.600e+000 1.000e+000 4.4000 5.000e+001 1.000e+001 1.000e+001 1.000e+001 5.000e+001 5.000e+001 5.000e+001 1.000e+001 2.880e+002 3.400e+002 3.710e+002 3.160e-001 3.090e+000 4.740e+000 4.100e+000 ..000e+000 4.800e+003 .660e-001 5.100e+003 Value 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 76.700 Depth \*\*\*\*\*\*\*\*\*\*\*\*\*\* ¥ 44 13-deec-19991 13-deec-19991 13-deec-19991 13-deec-19991 13-deec-19991 13-deec-19991 13-deec-19991 13-deec-19991 13-deec-19991 13-deec-19991 13-dec-1991 13-dec-1991 13-dec-1991 13-dec-1991 13-dec-1991 13-dec-1991 13-dec-1991 13-deec-19991 13-deec-19991 13-deec-19991 13-deec-19991 13-deec-19991 13-deec-19991 13-deec-19991 13-deec-19991 13-dec-19991 Sample Date 13-dec-1991 13-dec-1991 13-dec-1991 13-dec-1991 13-dec-1991 13-dec-1991 Name 1237CB 124CB 125CCB 145CCB 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 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WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | ပ္ပ                        | Ü        | υ¢           | ງບ       | ပ        | ပ                    | <b>.</b> . | ງ ບ      | ບ        | U        | U        | ပ          | ပင        | ى ر        | ט כ     | Ü        | Ü        | ပ       | ပ        | ပ          | ပင        | ט כ    | ) C            | ပ      | ပ        | ပ               | ပ        | သ                                                            | ى ر            | ט כי   | ပ      | ပ      | ပ      | ပ          | ပင        | ט נ      | ى ر      | ່ວ       | ပ        | ပ        | ပ        | ပ (     |          |             |
|----------------|----------------------------|----------|--------------|----------|----------|----------------------|------------|----------|----------|----------|----------|------------|-----------|------------|---------|----------|----------|---------|----------|------------|-----------|--------|----------------|--------|----------|-----------------|----------|--------------------------------------------------------------|----------------|--------|--------|--------|--------|------------|-----------|----------|----------|----------|----------|----------|----------|---------|----------|-------------|
| ISC            | <b>K K</b>                 | <b>«</b> | <b>0</b> 4 0 | < ≪      | œ        | oc c                 | <b>K</b> 0 | ۵ ک      | · œ      | oc.      |          | <b>~</b> ( | ×,        |            |         |          | æ        | œ       |          |            |           |        |                | æ      | æ        | œ               |          | ٥                                                            | 4              |        | æ      |        | æ      |            |           |          |          | <b>~</b> | <u>«</u> |          | 8        | × 0     | 4        |             |
| Meas.<br>Bool. | 22                         | 2        | 2 2          | 2        | QN<br>N  | 25                   | 2 2        | S        | 2        | S        | LI       | 2          | Z F       | 4 E        | :5      | ដ        | Q        | Q       | ri<br>Li | H,         | H E       | 3      | :5             | N      | Q        | 2               | 당.       | : : : : : : : : : : : : : : : : : : :                        | 5 <del>-</del> | Į.     | Q.     | r,     | 2      | H.         | H F       | - F      | <u> </u> | Ž        | S        | Ľ        | T.       | 5 5     | 25       | Ľ           |
| Unit<br>Meas.  | UGE                        | ner      | 125          | 190      | ncr      | ngr<br>ngr           | 150        | ner      | UGL      | UGL      | ngr      | ner<br>ner | 150       | 100        | ner     | ner      | UGL      | UGL     | UGL      | ner<br>ner | 10E       | 150    | ner            | ner    | UGL      | ner             | ner      | 300                                                          | 150            | 190    | UGL    | UGL    | ugr    | 101<br>101 | 35        | 150      | 101      | non      | UGL      | UGL      | Ton:     | 195     | ugr      | ncr         |
| Value          | 1.000e+001<br>5.000e+001   | .000     | -0000        | . 000e+  | .000e+   | .000e+               |            | .000     | .000e+   | .000e+   | .800e+   | .000e+     | 19000     | 4000       | . 900e+ | .000e+   | .000e+   | .000e+  | .1006    | . 200e+    |           | 3000   | + <b>a</b> 006 | .000€  | .000e    | + <b>0</b> 000. | 1006     | 1000                                                         | 1000           | 3006+  | .000e+ | .100e+ | .000e+ | + 000g     | 1000      | 5000     | 4006+    | .000e+   | .000e+   | . 700e+  | + +      |         | 0e+      | 00e+        |
| Depth          | 76.700                     | 9        |              | 6.7      | 6.7      |                      |            | 9        | 6.7      | 6.7      | 9        | 9          | יי<br>טעם | 9          | 9       | 6.7      | 6.7      | 6.7     | 9        | ייי        | יי<br>פעם | 9      | 6.7            |        | 9        | 9.7             | 9.       | ֓֞֜֜֜֝֜֜֜֝֓֓֜֜֜֜֜֜֜֜֜֜֓֓֓֜֜֜֜֜֜֜֜֜֜֝֓֜֜֜֜֝֡֡֡֡֡֡֝֡֓֜֜֝֡֡֡֡֡֡ | , ,            | 6.7    | 6.7    | 6.7    | 6.7    | •          | ; r       |          |          |          |          | .,       | ٦.       | - [     |          | Ċ           |
| Cab            | 44                         | Ar:      | A.           | Į.       | Z        | A                    | Ä          | ¥.       | AL       | AL.      | Ä        | 7.         | 3 2       | <b>[</b> ] | A.      | AL       | AĽ       | Z:      | ¥:       | ₹;         | 7.4       | Z      | Z              | AL     | ¥:       | A.              | 7;       | 1.                                                           | AI.            | Į.     | AĽ     | AL     | ¥:     | A.         | 7.        | ¥.       | AL.      | AL       | AL       | ĀĽ       | AL       | 24      |          |             |
| Sample Date    | 13-dec-1991<br>13-dec-1991 | -dec-199 | -dec-199     | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199   | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199   | -dec-199  | -dec-199   | ac-199  | -dec-199 | -dec-199 | dec-199 | -dec-199 | -dec-199   | 401108    | ec-199 | ec-199         | ec-199 | -dec-199 | 6C-199          | -dec-199 | -dec-199                                                     | ec-199         | ec-199 | ec-199 | ec-199 | BC-199 | 7 Q Q L    | Jec - 199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | dec-199 | -dec-199 | 13-dec-1991 |
| Test Name      | 2MP<br>2NANIL              | 2NP      | SANCED       | 46DN2C   | 4BRPPE   | ACTARIL              | 4CLPPE     | 4MP      | 4NANIL   | 4NP      | ABHC     | ACLDAN     | ALDRN     | ANAPNE     | ANAPYL  | ANTRC    | B2CEXM   | B2CIPE  | BZCLEE   | BAEHF      | RAPAR     | BBFANT | BBHC           | BBZP   | BENSLF   | BENZOA          | BGHIPI   | BZAT.C                                                       | CHRY           | CL6BZ  | CL6CP  | CLEET  | CLDAN  |            | CDMSO     | DBAHA    | DBHC     | DBZFUR   | DEP      | DITH     | DEDEN    | DNBP    | DNOP     | ENDRN       |
| Method         | UM16                       |          |              |          |          |                      |            |          |          |          |          |            |           |            |         |          |          |         |          |            |           |        |                |        |          |                 |          |                                                              |                |        |        |        |        |            |           |          |          |          |          |          |          |         |          |             |
| Site ID        | \$1105                     |          |              |          |          |                      |            |          | -        |          |          |            |           |            |         |          |          |         |          |            |           |        |                |        |          |                 |          |                                                              |                |        |        |        |        |            |           |          |          |          |          |          |          |         |          |             |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | ပပ                         | יטט       | ပပ         | ບບ          | υc                     | ou        | ) O (     | ပပ        | υc                     | , 0 (     | יטנ       | ບບ          | ပပ                                  | ပ         | ບບ                   | טנ                     | ງບຸເ      | ບບ         | υt                     | ນບ         | ပပ                     | ပင                     | יטנ       | ບບ         | O C       | טט         | ပပ                     | Ö        | ပပပ            |
|----------------|----------------------------|-----------|------------|-------------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|-------------|-------------------------------------|-----------|----------------------|------------------------|-----------|------------|------------------------|------------|------------------------|------------------------|-----------|------------|-----------|------------|------------------------|----------|----------------|
| ISC            | <b>~~</b>                  | æ         |            |             | æ                      | <b>~</b>  | •         | ¥         | æ                      | æ         | <b>~</b>  |             |                                     |           |                      |                        |           |            | ۵                      | 4          | æ                      |                        | <b>«</b>  | œ          | æ         |            |                        | Δ.       | ×              |
| Meas.<br>Bool. | 22.                        | 12:       | 55         | ä           | S.F.                   | SE        | ដ         | 25        | SE                     | 12:       | 12:       | 35          | 44E                                 | 3         | r<br>L<br>L          | 111                    | :5:       | ä          | 55                     | 25         | r<br>E                 | ដ្ឋ                    | 12:       | 32         | 2 E       | ដ          | ii                     | •        | ri.            |
| Unit<br>Meas.  | Ton<br>ner                 | 190       | 100        | 195<br>005  | UGI.                   | 190       | 190       | 300       | UGL                    | 190       | 300       | ายก         | 131<br>130<br>130<br>130            | 790       | ngr<br>ngr           | ngr<br>ngr             | 100       | 190        | ner                    | ner<br>ner | der<br>der             | ner                    | ion:      | วอก        | ner       | der<br>ner | ger<br>Ger             | ner      | 1200           |
| Value          | 888                        | .000      | .200e+0    | .200e+0     | .000e+0                | .000e+0   | . 700e+0  | .500e+0   | .000e+0                | 0000      | 0000      | . 300e+0    | . 300e+0<br>. 700e+0                | . / 0064  | .100e+0              | .420e+0                | .100e+0   | . 600e+0   | .800e+0                | .200e+0    | .800e+0                | .100e+0                | 0000      | .000e+0    | .000e+0   | 120e+0     | .400e+0<br>.700e+0     | .120e+0  | 600e+          |
| Depth          | 76.700                     | .7.       |            | 6.7         | 6.7                    | 6.7       | .7.       | 6.7       | 6.7                    | 6.7       | 6.7       | 6.7         | 6.7                                 |           | 6.70                 | 6.70<br>6.70           | 6.70      | 6.70       | 6.70                   | 6.70       | 6.70                   | 6.70<br>20             | 6.70      | 6.70       | 6.70      | 6.70       | 6.70                   | 6.70     | 76.700         |
| Lab            | 442                        | ₹;        | ₹ <b>;</b> | <b>1</b> 12 | Z Z                    | 12 2      | 12:       | 12        | Z Z                    | 122       | 122       | <b>1</b> 25 | <b>7</b>                            | 2         | 뉥                    | Ar<br>Ar               | 12:       | <b>1</b> 2 | A.                     | i k        | <b>1</b> 2             | AL<br>M                | 12:       | <b>3</b> 2 | ¥.        | E S        | A.                     | ¥:       | ar<br>Sas      |
| Sample Date    | 13-dec-1991<br>13-dec-1991 | 3-dec-199 | 3-dec-199  | 3-dec-199   | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199   | 3-dec-199<br>3-dec-199<br>3-dec-199 | 661-295-6 | -dec-199<br>-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199  | 3-dec-199<br>3-dec-199 | 3-dec-199  | 3-dec-199<br>3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199  | 3-dec-199 | 3-dec-199  | 3-dec-199<br>3-dec-199 | -dec-199 | deci           |
| Test Name      | ENDRNK<br>ESFSO4<br>FANT   | FLRENE    | HPCL       | ICDPYR      | ISOPHR<br>LIN          | MEXCLR    | NAP       | NDNPA     | NNDPA<br>OXAT          | PCP       | PHENOL    | PPDDE       | PRTHN<br>PVP                        | 4         | 111TCE<br>112TCE     | 11DCE<br>11DCLE        | 12DCE     | 12DCLE     | 12DCLP<br>12DMB        | 13DCLB     | 13DMB                  | 14DCLB                 | ACET      | C130CP     | C2AVE     | CZHSCL     | COR6                   | CH2CL2   | CH3CL<br>CHBR3 |
| Method<br>Code | UM16                       |           |            |             |                        |           |           |           |                        |           |           |             |                                     |           | UM33                 |                        |           |            |                        |            |                        |                        |           |            |           |            |                        |          |                |
| Site ID        | s1105                      |           |            |             |                        | ٠         |           |           |                        |           |           |             |                                     | ı         | s110 <b>s</b>        |                        |           |            |                        |            |                        |                        |           |            |           |            |                        |          |                |

| :28:52                                               | Prog.         | 0000                             | ບບບເ                                | 0000                                | 0000                                             | υ           | υυ                         | ບບບ                                       | υυ                         | ບ           | 0000                                                     | 000                                 | 0000                                | JUUU                 | ပပ                                  | 0000                                | ) ၁             |
|------------------------------------------------------|---------------|----------------------------------|-------------------------------------|-------------------------------------|--------------------------------------------------|-------------|----------------------------|-------------------------------------------|----------------------------|-------------|----------------------------------------------------------|-------------------------------------|-------------------------------------|----------------------|-------------------------------------|-------------------------------------|-----------------|
| 11:                                                  | ISC           | α.                               | ~ 0                                 | x & & &                             | ·                                                |             |                            |                                           |                            |             |                                                          | v                                   |                                     | H                    | E                                   | •                                   |                 |
|                                                      |               |                                  |                                     |                                     |                                                  |             |                            |                                           |                            |             |                                                          |                                     |                                     | •                    |                                     | •                                   |                 |
|                                                      | Meas          | THE                              | 225                                 | 2999                                | מממ                                              | T.          | 11                         |                                           | ដដ                         | IJ          | 5555                                                     | ដ ដ                                 | ដ្ឋ                                 | ដ្ឋ                  | IJ                                  | ቷቷቷ                                 | Ľ               |
| 1                                                    | Unit<br>Meas. | ner<br>ner<br>ner                | ner<br>ner<br>ner                   | ngr<br>ngr                          | Ton<br>ner<br>ner                                | ngr         | ncr                        | MGL                                       | ner                        | UGL         | UGE<br>UGE<br>UGE                                        | Ten<br>ner<br>ner                   |                                     |                      | ner<br>ner                          |                                     | ncr             |
| 1 to 31-dec-91                                       | Value         | 0000                             | . 300e+                             | 0000                                |                                                  | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.050e+002<br>2.960e+002<br>3.210e+002    | 1.000e+000<br>7.500e+000   | 5.660@-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | .200e+<br>.700e+<br>.410e-          | . 670e+                             | 290e<br>460e<br>930e | . 900e+<br>. 880e+                  | .760e+<br>.120e+<br>.000e+          | .940 <b>e</b> + |
| nl Report<br>o, WI (BA)<br>nge: 01-nov-91            | Depth         | 76.700<br>76.700<br>76.700       |                                     |                                     | 6.7.                                             | 76.700      | 76.700                     | 77.400                                    | 77.400                     | 77.400      | 77.400<br>77.400<br>77.400                               | 444                                 | 444                                 | 77.400               | 444                                 | 444                                 | 7.4             |
| / Chemical<br>adger AAP,<br>Date Rang                | Lab           | ***                              | 222                                 | 1222<br>1222                        | ***                                              | ¥           | ¥F                         | KEK                                       | 77                         | AL          | ****                                                     | 1212                                | <b>1</b> 222                        | 4445                 | 222                                 | AL AL                               | AL (            |
| Variable Query<br>nstallation: Bac<br>CGW Sampling D | Sample Date   | AAAA                             | 3-dec-199<br>3-dec-199<br>3-dec-199 | 3-dec-199<br>3-dec-199<br>3-dec-199 | 3-dec-199<br>3-dec-199<br>3-dec-199<br>3-dec-199 | 13-dec-1991 | 13-dec-1991<br>13-dec-1991 | 13-dec-1991<br>13-dec-1991<br>13-dec-1991 | 13-dec-1991<br>13-dec-1991 | 13-dec-1991 | 13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991 | 3-dec-199<br>3-dec-199<br>3-dec-199 | 3-dec-199<br>3-dec-199<br>3-dec-199 | g g g g              | 3-dec-199<br>3-dec-199<br>3-dec-199 | 3-dec-199<br>3-dec-199<br>3-dec-199 | 3-dec-199       |
| I)<br>File Code:                                     | Test Name     | CHCL3<br>CLC6H5<br>CS2<br>DBRCLM | ETC6HS<br>MEC6HS<br>MEK             | MIBK<br>STYR                        | TCLER<br>TCLEE<br>TRCLE                          | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NG<br>TL                   | не          | AG<br>PB<br>SE<br>SE                                     | BEAL                                | <b>5</b> 888                        | 55E×                 | S X S                               | NI<br>SB<br>V                       | ZN              |
| Media                                                | Method        | UM33                             |                                     |                                     |                                                  | 0N06        | UW26                       | 0                                         | 66                         | SB03        | SD24                                                     | <b>SS16</b>                         |                                     |                      |                                     |                                     |                 |
|                                                      | Site ID       | S1105                            |                                     |                                     |                                                  | S110S       | <b>S1105</b>               | 51106                                     | S1106                      | s1106       | s1106                                                    | <b>S1106</b>                        |                                     |                      |                                     | 4                                   |                 |
| 5-oct-1992                                           | Site Type     | WELL                             |                                     |                                     |                                                  | WELL        | WELL                       | WELL                                      | WELL                       | WELL        | WELL                                                     | WELL                                |                                     |                      |                                     |                                     |                 |

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WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | ပ           | ပပ                         | <b></b>                                                                                                                                              | ر        |
|----------------|-------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| ISC            |             |                            | 民民民民 民 民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民民                                                                                                               |          |
| Meas.<br>Bool. |             |                            | ?999212121992 <b>199999999999999</b> 2922229999222222                                                                                                | 1        |
| Unit<br>Meas.  | UGL         | NGL                        |                                                                                                                                                      | 150      |
| Value          | 4.800e+003  | 1.400e+004<br>2.700e+004   |                                                                                                                                                      | · rooe · |
| Depth          | 77.400      | 77.400                     | rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr                                                                                                               |          |
| Lab            | ¥           | KK                         | <b>2222222222222222222222222222222</b> 2222222                                                                                                       | ז        |
| Sample Date    | 13-dec-1991 | 13-dec-1991<br>13-dec-1991 | , a a a a a a a a a a a a a a a a a a a                                                                                                              | -dec-199 |
| Test Name      | TIN         | SO4                        | 1234CB<br>1244CB<br>1244CB<br>1244CB<br>1244CB<br>2446TCB<br>246TCP<br>246TCP<br>26DNT<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>20 | מפשדגי   |
| Method         | TF10        | TT08                       | 80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>8                                                                      |          |
| Site ID        | s1106       | s1106                      | 81106<br>106<br>107                                                                                                                                  |          |

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|                  | Prog.          | O (    | טט                   | Ü         | O         | ပ         | U         | ပ         | O (       | ပ         | <b>U</b> (  | ပ           | <b>)</b> (       | υt                     | ى د                    | ى د                   | ) C       | יט כי          | ه د        | ى د        | ינ        | ט כ                  | ) U       | יט        | Ü         | ပ         | ပ         | ပ         | O i       | U (       | ပေ                     | ט ני      | Ü         | ပ         | <sub>ا</sub> ن | ပေ               | <b>ာ</b> င             | ງບ        | U         | U         | O (       | ນເ                     | נ         | ပ         | <b>ن</b> د |             |           |   |
|------------------|----------------|--------|----------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-------------|-------------|------------------|------------------------|------------------------|-----------------------|-----------|----------------|------------|------------|-----------|----------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|----------------|------------------|------------------------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|------------|-------------|-----------|---|
|                  | ISC            | •      | ¥                    |           | æ         |           | œ         |           |           |           |             | •           | ×, c             | ¥,                     |                        | ρ                     | ۵ ۵       | <b>:</b>       |            | ρ          | ۵ ۵       | 4                    | α         | :         |           |           |           | æ         |           | α;        |                        | α         | :         | œ         |                | ×                | ۵                      | ٤         |           |           |           | U                      | n         |           |            |             |           |   |
|                  | Meas.<br>Bool. | ដ      | Z F                  | ដ         | Q         | ដ         | Q         | Ľ         | i<br>E    | ដូរ       | 1           | 5           | 25               | 3 £                    | ; E                    | 15                    | Ş         | ) <del>[</del> | ; <u>;</u> | 15         | 25        | ) F.                 | Š         | LT        | ដ         | LŢ        | Ľ         | Q         | ដ         | 2         |                        | į         | ij        | Q         | ដូ             | 2.               | 12                     | 25        | LT        | ដ         | น์<br>เ   | LI                     |           | LT        | :<br>:     | ij          | Ľ         |   |
| <u>-</u>         | Unit<br>Meas.  | ner    | 191                  | JOD       | UGL       | UGE       | UGL       | UGE       | ner       | 750       | 750<br>0.00 | 750<br>100: | 150              | בלינו<br>הלינו         | 35                     | 35                    | 151       |                | 100        | 155        | 150       | ביים<br>ביים<br>ביים | 191       | ugr       | ngr       | UGL       | UGL       | UGL       | UGL       | Jon       | 151                    | בי<br>בי  | ner       | UGL       | UGL            | 190<br>0         | 751                    | ner       | UGE       | UGL       | ner       | 151                    | 790       | UGL       | ner        | ner         | NGL       |   |
| 1 to 31-dec-9    | Value          | .100e  | 5000e+               | .300e+    | .000e+    | .100e+    | .000e+    | .900e+    | .800e+    | . 800e+   | .500e+      | . 400e+     | • 0000<br>• 0000 | *000e                  |                        | 1000                  |           | 1000           |            | 1000       | 1000      |                      | 0000      | 800e+     | . 200e+   | .200e+    | .200e+    | .000e+    | .800e+    | .000e+    | . 300et                | 000       | .500e+    | .000e+    | .100e+         | • 0000<br>• 0000 | +9000.                 | . 700e+   | .300e+    | .300e+    | .700e+    | + 4000<br>4000         |           | .100e+00  | .300e-00   | 1.100e+000  | .100e+00  |   |
| ge: 01-nov-91    | Depth          | •      | 4.4                  | 7.4       | 7.4       | 7.4       | 7.4       | 7.4       | 7.4       | 7.4       | 7.4         | 4.          |                  | , L                    | <br>                   | * ~                   |           | 7.4            |            | <br>       |           | . 4                  | 4.7       | 7.4       | 7.4       | 7.4       | 7.4       | 7.4       | 7.4       | 7.4       | , r                    | . 4       | 7.4       | 7.4       | 7.4            | ٠.<br>4.         | , c                    | 7.4       | 7.4       | 7.4       | 7.4       | 4.4                    |           | 7.40      | 7.40       | 77.400      | 7.40      |   |
| Date Range:      | Lab            | ¥:     | AL<br>T              | AL        | AL        | ¥         | Ā         | AL        | AL.       | Ā         | 4:          | ¥;          | 7;               | 7.                     | 7.                     | 1.                    |           | Ā              | Ā          | ) <u>-</u> | 7         | 1                    | Į.        | Y.        | Y.        | AL        | AL        | AL        | AL        | Aľ.       | AL<br>V                | 1         | A.        | AL        | Ä              | AL.              | AL<br>A                | Z Z       | AL        | AL        | AL        | A A                    | 3.5       | AL        | AL         |             |           |   |
| CGW Sampling     | Sample Date    | E C    | -dec-199<br>-dec-199 | 3-dec-199   | 3-dec-199   | 3-dec-199        | 3-dec-199<br>3-dog-199 | 3-dec-199<br>3-dec-199 | 3-460-199             | 3-700-100 | 3-260-199      | 3-000-100  | 3-460-199  | 3-366-199 | 3-460-199            | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199      | 3-dec-199        | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-aec-133 | 3-dec-199 | 3-dec-199  | 13-dec-1991 | 3-dec-199 |   |
| Media File Code: | Test Name      | BKFANT | BZALC<br>CHRY        | CL6BZ     | CL6CP     | CLEET     | CLDAN     | CPMS      | CPMSO     | CPMS02    | DBAHA       | DBHC        | DBZFUK           | 737                    | ממעוני                 | אבר ביות<br>מאבר ביות | DANC      | d CNC          | NOON       | FNDCN      | FOFFOR    | FART                 | FLRENE    | HCBD      | HPCL      | HPCLE     | ICDPYR    | ISOPHR    | LIN       | MEXCLR    | MLTHN                  | Z Z       | NDNPA     | NNDPA     | OXAT           | PCP              | PHANTR                 | PPDDD     | PPDDE     | PPDDT     | PRTHN     | PYK                    | 0NN347    | 111TCE    | 112TCE     | 11DCLE      | 12DCE     |   |
| Media            | Method         | UM16   |                      |           |           |           |           |           |           |           |             |             |                  |                        |                        |                       |           |                |            |            |           |                      |           |           |           |           |           |           |           |           |                        |           |           |           |                |                  |                        |           |           |           |           |                        |           | UM33      |            |             |           |   |
|                  | Site 10        | \$1106 |                      |           |           |           |           |           |           |           |             |             |                  |                        |                        |                       |           |                |            |            |           |                      |           |           |           |           |           |           |           |           |                        |           |           |           |                |                  |                        |           |           |           |           |                        |           | S1106     |            |             |           |   |
|                  | Site Type      | WELL   |                      |           |           |           |           |           |           |           |             |             |                  |                        |                        |                       |           |                |            |            |           |                      |           |           |           |           |           |           |           |           |                        |           |           |           |                |                  |                        |           |           |           |           |                        |           | WELL      | 1          |             |           | ) |

| :28:52                                                  | Prog.          | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                  | 000000                                                             | 000000                                                   | 00000                             | 00000000                                                                                       | υ           | υυ                         | ooo                                       | ပပ                         | υ           | υυ                         |
|---------------------------------------------------------|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------|-----------------------------------|------------------------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|----------------------------|-------------|----------------------------|
| 11:                                                     | ISC            | œ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>«</b> «                             | K K                                                                | ው ፎ                                                      | œ                                 | <b>~~~</b>                                                                                     |             |                            |                                           |                            |             |                            |
|                                                         | Meas.<br>Bool. | TTTTT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ingija.                                | TOOLL                                                              | Offic                                                    | STIT                              |                                                                                                | LI          | LI                         |                                           | ri<br>Ti                   | LT          | LT                         |
| H                                                       | Unit<br>Meas.  | 150<br>061<br>061<br>061<br>061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 190<br>190<br>190<br>190               | 150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150 | 1300 1300 1300 1300 1300 1300 1300 1300                  | 190<br>190<br>190                 | 190<br>190<br>190<br>190<br>190<br>190                                                         | UGL         | UGL                        | MGL<br>MGL<br>MGL                         | TON                        | UGL         | NGL                        |
| 11 to 31-dec-91                                         | Value          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ~~::::                                 |                                                                    |                                                          | ~~~                               | 1.000e+001<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>4.700e+000<br>5.000e-001<br>5.000e-001 | 9.000e-001  | 1.160e<000<br>1.110e+000   | 2.600e+002<br>2.920e+002<br>3.430e+002    | 1.000e+000<br>7.500e+000   | 5.660e-001  | 3.160e-001<br>3.090e+000   |
| l Report<br>, WI (BA)<br>ige: 01-nov-91                 | Depth          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                        |                                                                    | ~~~~                                                     | ~~~                               | 77.400<br>77.400<br>77.400<br>77.400<br>77.400                                                 | 77.400      | 77.400                     | 49.400<br>49.400<br>49.400                | 49.400                     | 49.400      | 49.400                     |
| y Chemical<br>adger AAP,<br>Date Range                  | Lab            | SERES S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | *****                                  | ********                                                           | i i i i i i i i i i i i i i i i i i i                    | 2222                              | S S S S S S S S S S S S S S S S S S S                                                          | AL          | AL<br>AL                   | 444                                       | AL<br>AL                   | AL          | AL<br>AL                   |
| Variable Query<br>Installation: Bac<br>: CGW Sampling D | Sample Date    | 33-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193-dec-1193- | 30000000000000000000000000000000000000 | 3-060-19<br>3-060-19<br>3-060-19<br>3-060-19<br>3-060-19           | 3-dec-19<br>3-dec-19<br>3-dec-19<br>3-dec-19<br>3-dec-19 | 3-dec-19<br>3-dec-19<br>3-dec-19  | 13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991         | 13-dec-1991 | 13-dec-1991<br>13-dec-1991 | 13-dec-1991<br>13-dec-1991<br>13-dec-1991 | 13-dec-1991<br>13-dec-1991 | 13-dec-1991 | 13-dec-1991<br>13-dec-1991 |
| File Code                                               | Test Name      | 12DCLB<br>12DCLE<br>12DCLP<br>12DMB<br>13DCLB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 13DMB<br>14DCLB<br>2CLEVE<br>ACET      | C13DCP<br>C2AVE<br>C2H3CL<br>C2H5CL<br>C6H6<br>CCL4                | CH2CL2<br>CH3BR<br>CH3BC<br>CHBR3<br>CHCL3<br>CLC6H5     | CS2<br>DBRCLM<br>ETC6H5<br>MEC6H5 | MEK<br>MIBK<br>MIBK<br>STYR<br>113DCP<br>TCLEA<br>TCLEE                                        | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NG                         | HG          | AG<br>AS                   |
| Media                                                   | Method         | UM33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                        |                                                                    |                                                          |                                   |                                                                                                | UNOE        | UW26                       | 00                                        | 66                         | SB03        | SD24                       |
|                                                         | Site ID        | <b>\$1106</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                        |                                                                    |                                                          |                                   |                                                                                                | S1106       | s1106                      | S1107                                     | S1107                      | S1107       | S1107                      |
| 5-oct-1992                                              | Site Type      | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                        |                                                                    |                                                          |                                   |                                                                                                | WELL        | WELL                       | WELL                                      | TIEM                       | WELL        | WELL                       |

5-oct-

| 1:28:52                                                 | Prog.          | ပပ                         | υc          | ) ()      | ပပ                     | ບເ        | טט         | ပ         | ပပ                     | ပ         | υc                     | ງບ        | υυ           | υ           | ပပ                         | υ         | 0         | ບເ                     | υO         | υc                     | ပ         | ပ          | ບບ                     | ບ         | ပ         | טט                     | ပ         | ပ         | ນເ           | υ          | ပ         | ပပ                     | d          |            |  |
|---------------------------------------------------------|----------------|----------------------------|-------------|-----------|------------------------|-----------|------------|-----------|------------------------|-----------|------------------------|-----------|--------------|-------------|----------------------------|-----------|-----------|------------------------|------------|------------------------|-----------|------------|------------------------|-----------|-----------|------------------------|-----------|-----------|--------------|------------|-----------|------------------------|------------|------------|--|
| <b>T</b>                                                | ISC            |                            | v           |           |                        |           |            | ŧ         | H                      | ı         | H                      |           |              |             | ρι                         |           |           |                        |            | cc 0                   | : ex      | <b>~</b> c | 4                      |           | æ         | œ                      | <b>~</b>  | œ (       | <b>χ</b> α   | <b>.</b> œ | œ i       | x 0x                   | <b>~</b> c | x &        |  |
|                                                         | Meas.<br>Bool. | ដដ                         | LT          | LT        | Ľ                      | IJ        | LT         |           |                        | LI        | 25                     | ä         | LTI          |             |                            | 1.7       | ដ         | 55                     | ដ          | 25                     | 2         | 5          | Z L                    | ដ         | 25        | 12                     | 2         | 2         | 2 2          | 2          | 2         | 22                     | 29         | 22         |  |
|                                                         | Unit<br>Meas.  | NGL                        | UGE         | 100       | 790<br>001             | ner       | 790<br>001 | ner       | วรถ                    | ngr       | 190                    | ner       | NGL<br>NGL   | UGL         | UGE                        | ner       | Ton:      | 101                    | ner        | nor<br>Let             | UGL       | ner        | ner                    | UGE       | ner       | a<br>n<br>n            | UGL       | ner       |              | ner        | ner       | Ton<br>non             | ner        | ner<br>ner |  |
| 91 to 31-dec-91                                         | Value          | 4.740e+000<br>4.100e+000   | .200e+      | .410e-    | .500e+<br>.670e+       | .500e+    | .290e+     | .470e+    | .000e+                 | .880e+    | .500e+                 | .120e+    | 000e<br>940e | 20          | 3.200e+004<br>1.300e+004   | .960e+00  | .080e+00  | .100e+00               | 4.840e+000 | .500e+00               | .100e+00  | .100e+00   | .050e+00               | .260e+00  | .100e+00  | .100e+00               | .100e+00  | .500e+00  | . 500e+00    | .500e+00   | .500e+00  | .100e+00               | .100e+00   | .100e+00   |  |
| Report<br>WI (BA)                                       | Depth          | 49.400                     | 4.0         | .4.       | 2 Q                    | 4.        | 4.4        | 4.0       | 4.4                    | 4.        | ω.α<br>4.α             | . 4.      | 66           | 49.400      | 49.400                     | 9.40      | 9.40      | 9.40                   | 49.400     | 9.40                   | 9.40      | 9.40       | 9.40                   | 9.40      | 9.40      | 9.40                   | 9.40      | 9.40      | 40           | 9.40       | 9.40      | 9.40                   | 9.40       | 9.40       |  |
| , Chemical<br>Idger AAP,<br>Date Range                  | Lab            | AL<br>AL                   | AL          | 1d:       | 44                     | AL<br>71  | <b>3</b> 2 | ¥:        | Ar<br>Ar               | AL        | AL                     | Z         | K K          | AL          | 77                         | AL        | 12:       | 7.                     | ¥.         | AI.                    | AL.       | A.         | Z Z                    | AL        | Ä         | 11                     | AL        | A.        | A A          | AL.        | A.        | Ar.                    | W.         |            |  |
| Variable Query C<br>stallation: Bado<br>CGW Sampling Da | Sample Date    | 13-dec-1991<br>13-dec-1991 | 3-dec-199   | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199  | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 9 0          | 13-dec-1991 | 13-dec-1991<br>13-dec-1991 | 3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199 | dec        | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199  | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199    | 3-dec-199  | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199  | 3-dec-199  |  |
| In<br>File Code:                                        | Test Name      | និង                        | AL          | 38        | <b>5</b> 8             | 88        | 55         | FE        | W.                     | MN        | e z                    | SB        | NZ<br>NZ     | TIN         | CL<br>SO4                  | 123TCB    | 124TCB    | 12DCLB                 | 14DCLB     | 245TCP<br>246TCD       | 24DCLP    | 24DMPN     | 240NF                  | 26DNT     | 2CLP      | 2MNAP                  | 2MP       | ZNANIL    | 2NF<br>AACRD | BNANIL     | 46DN2C    | 4BRFFE<br>4CANIL       | 4CL3C      | 4 CLFFE    |  |
| Media                                                   | Method         | SD24                       | <b>SS16</b> |           |                        |           |            |           |                        |           |                        |           |              | TF10        | TT08                       | UM16      |           |                        |            |                        |           |            |                        |           |           |                        |           |           |              |            |           |                        |            |            |  |
|                                                         | Site ID        | S1107                      | s1107       |           |                        |           |            |           |                        |           |                        |           |              | S1107       | \$1107                     | 51107     | !         |                        |            |                        |           |            |                        |           |           |                        |           |           |              |            |           |                        |            |            |  |
| 5-oct-1992                                              | Site Type      | WELL                       | WELL        |           |                        |           |            |           |                        |           |                        |           |              | WELL        | WELL                       | WELL      |           |                        |            |                        |           |            |                        |           |           |                        |           |           |              |            |           |                        |            |            |  |

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5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 001           |                      | ပပ                          | ,,,      |                      |          | • > •      |                      |          | •        | , , ,    |                      |          | <b>.</b> | <b>.</b> |          | 17       | , , ,      |          | •        | • • •          |          | . •                  |          | •        | <b>.</b> | r          |                   | ١,,,     | •        | •        |            |                      |          | •        | <b>.</b> | ١,                   |                      |          | <b>r</b> | •        |
|----------------|---------------|----------------------|-----------------------------|----------|----------------------|----------|------------|----------------------|----------|----------|----------|----------------------|----------|----------|----------|----------|----------|------------|----------|----------|----------------|----------|----------------------|----------|----------|----------|------------|-------------------|----------|----------|----------|------------|----------------------|----------|----------|----------|----------------------|----------------------|----------|----------|----------|
| ISC            | **            | <b>~</b>             |                             | •        |                      | ~        |            | ے د                  |          |          | •        |                      | · #      |          |          | ٥        |          |            | ~        |          | <b>~</b> `     |          |                      | . •      |          | <u>~</u> |            |                   |          | ~        | •        | •          | . e                  |          | <u>«</u> | •        |                      |                      | ~        | •        | æ        |
| Meas.<br>Bool. | 22            | 52                   | ខ្ពះ                        | ដូ       | 11                   | 2        | Q.E        | 1                    | LT       | Ľ        | ;;       | 12                   | S        | Q        | 5:       | 5        | ) F      | ដ          | Q        | ដ        | Q <del>f</del> | : E      | 15                   | ដ        | LI       | Q:       | 0 E        | 1 E               | 12       | S        | ដូ       | 112        | 2                    | ដ        | S        |          | ;                    | 15                   | N        | LT.      | QN       |
| Unit<br>Meas.  | ngr           | 190                  | ngr<br>ngr                  | ner      | ner<br>ner           | ner      | ner<br>ner | מפני                 | UGL      | UGL      | ner      | 150                  | UGE      | UGL      | ner      | 125      | 150      | ner<br>ner | UGE      | UGE      | ner<br>1911    | 355      | 100                  | ner      | UGL      | ner      | Joe<br>Col | בים<br>בים<br>בים | 200      | UGL      | ner      | 151        | ner                  | ner      | ngr      | igi<br>i | 3 5                  | 190                  | UGE      | GGL      | UGL      |
| Value          | 500e          | . 480e+0<br>. 300e+0 | .300 <b>e</b> +0<br>.320e+0 | .540e+0  | .090e+0              | .100e+0  | .100e+0    | .310e+0              | .540e+0  | .100e+0  | .530e+0  | .100e+0              | .600e+0  | .500e+0  | .810e+0  | 3006+0   | 650e+0   | 1306+0     | .100e+0  | .610e+0  | .300e+0        | 4806+0   | 180e+0               | .2506+0  | .0406+0  | .100e+0  | .100e+0    | 2106+0            | .100e+0  | .100e+0  | . 650e+0 | .2506+0    | . 600e+0             | .200e+0  | .1006+0  | .980e+0  | 020040               | .920e+0              | .1006+0  | .380e+0  | .300e+0  |
| Depth          | 49.400        | 44                   | 44                          | 4.       | 4.4                  | 4        | ٠.<br>م    | 1.4                  | 4        | 4.6      | 4.       | 14                   | 4        | 4.       | ٠.<br>م  | 4.       | . 4      | . 4        | 4        | 4.       | 4.             |          | . 4                  | 4.       | 4        | 4.       | 4.         | . 4               | .4       | 4        | 4.       | <u>.</u> < | 4                    | 4        | 4        | 4.       | : <                  | 14                   | 4        | 4.       | 4        |
| Lab            | <b>77</b>     | 12                   | <b>4</b> 4                  | ¥:       | <b>1</b>             | <b>1</b> | <b>;</b>   | <b>1</b>             | ¥        | Z.       | 7:       | 12                   | K        | 1        | 1        | 7        | Ž        | 12         | Y.       | ¥        | 72             | 2 2      | 12                   | ¥        | Æ        | ¥:       | 3:         | 32                | 12       | ¥        | ¥:       | ¥.         | 12                   | ¥        | ¥        | 12:      | 2 ;                  | <b>1</b>             | ¥        | AL.      | AL       |
| Sample Date    | -dec-1        | ec-199<br>ec-199     | -dec-199<br>-dec-199        | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199   | -dec-199 | -dec-199 | -dec-199       | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199   | 10ec-100          | -dec-199 | -dec-199 | -dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199 |
| Test Name      | 4NANIL<br>4NP | ACLDAN               | AENSLF<br>ALDRN             | ANAPNE   | ANTRC                | BZCEXM   | BZCIPE     | B2EHP                | BAANTR   | BAPYR    | BBFANT   | BBZP                 | BENSLF   | BENZOA   | BGHIPY   | BRFANT   | ) AGE    | CL6BZ      | CL6CP    | CLEET    | CLDAN          | CERS     | CPMS02               | DBAHA    | DBHC     | DBZFUR   | DEP        | מאַליב            | DMP      | DNBP     | DNOP     | FNOKN      | ESFS04               | FANT     | FLRENE   | HCBD     | מינים:               | ICDPYR               | ISOPHR   | LIN      | MEXCLR   |
| Method         | UM16          |                      |                             |          |                      |          |            |                      |          |          |          |                      |          |          |          |          |          |            |          |          |                |          |                      |          |          |          |            |                   |          |          |          |            |                      |          |          |          |                      |                      |          |          |          |
| Site ID        | S1107         |                      |                             |          |                      |          |            |                      |          |          |          |                      |          |          |          |          |          |            |          |          |                |          |                      |          |          |          |            |                   |          |          |          |            |                      |          |          |          |                      |                      |          |          |          |

Prog.

- 340 -13-dec-1991 13-dec-1991

| 11:                                              | ISC            |                            | æ         | æ          | p                      | 4         | æ         |                        |                      |           |           |           |                        |           |            | œ         |           | æ                      |           | Æ                      | <b>K</b> ( | ×               |           |           | <u>م</u>   | 4         |                        |           | æ                      |          | æ         | <b>C</b>  |         | :      |
|--------------------------------------------------|----------------|----------------------------|-----------|------------|------------------------|-----------|-----------|------------------------|----------------------|-----------|-----------|-----------|------------------------|-----------|------------|-----------|-----------|------------------------|-----------|------------------------|------------|-----------------|-----------|-----------|------------|-----------|------------------------|-----------|------------------------|----------|-----------|-----------|---------|--------|
|                                                  | Meas.<br>Bool. | ដូដ                        | g:        | <b>3</b> 2 | 25                     | ដ         | 25        | ដដ                     | 55                   | ដ         | 111       | :E:       | ää                     | 55.       | 11         | S.F.      | ដ         | 8 <u>;</u>             | ដ         | S I                    | 12         | 213             | ij        | ដ         | ž          | ដ         | ij                     | LT        | 2 <u>5</u>             | ដ        | 38        | 25        | 225     | ;      |
|                                                  | Unit<br>Meas.  | UGL                        | Ton       | 195        | UGL                    | ner       | ngr<br>:  | der<br>ner             | UGL                  | ner       | ner       | Ton:      | 190                    | Ton:      | 190<br>001 | 190       | 198       | ugr<br>ugr             | ngr       | ner                    | ner        | ner             | ner       | gg        | ner        | ner       | ugr                    | ner       | 190                    | 100      | 190       | Jon .     | 100     | )<br>) |
| 1 to 31-dec-91                                   | Value          | .030e+00                   | .100e+00  | .100e+00   | .000e+00               | .420e+00  | .100e+00  | .070e+00<br>.020e+00   | 030                  | 870e+00   | .100e+00  | .420e+00  | .100e+00               | .700e+00  | .800e+00   | .000e+00  | .800e+00  | .000e+00               | .200e+00  | .000e+00               | .000e+000  | .000e+00        | .120e+00  | .700e+00  | .240e+00   | .6006+00  | .200e+00               | .400e+00  | .000e+00               | .300e+00 | .000e+00  | .000e+00  | 900     |        |
| Report<br>, WI (BA)<br>je: 01-nov-91             | Depth          | 9.40                       | 9.40      | 9.40       | 9.40                   | 9.40      | 9.40      | 9.40                   | 49.400               | 9.40      | 4.6       | 4.        | 4.4                    | 4.        | , O        | 4.0       | .4        | 44                     | 4.6       | 4.0                    | 4.         | νο<br>4.4       | 4.        | .4        | 0.0<br>4.4 | 4.0       | 4.4                    | 9.        | 0.0                    | 4.       | . 4       | 4.        | 49.400  | •      |
| Chemical<br>dger AAP,<br>Date Range              | Lab            | 77                         | 22        | <b>1</b> 2 | 12 12                  | 12        | 귏;        | <b>1</b> 2             | AF.                  | ¥.        | Ar<br>Ar  | 12:       | <b>1</b> 2             | 12:       | 11         | ¥.        | ł Z       | A.                     | AL        | i i                    | 1          | <b>7</b>        | Į,        | Z Z       | Į,         | Z Z       | AL<br>A                | 12        | J'A                    | ]<br> }: | AL<br>A   | Z         |         |        |
| Variable Query<br>stallation: Ba<br>CGW Sampling | Sample Date    | 13-dec-1991<br>13-dec-1991 | 3-dec-199 | 3-dec-199  | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199 | -dec-199<br>-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199  | 3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199  | 3-dec-199       | 3-dec-199 | 3-dec-199 | 3-dec-199  | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199 | -dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-1 | 1      |
| In<br>File Code:                                 | Test Name      | MLTHN                      | N N N     | NNDPA      | OXAT                   | PHANTR    | PHENOL    | PPDDE                  | PPDDT                | PYR       | 111TCE    | 11DCE     | 12DCE                  | 12DCLB    | 12DCLE     | 12DMB     | 130CP     | 13DMB<br>14DCLB        | 2CLEVE    | ACET                   | C13DCP     | CZAVE<br>C2H3CL | C2HSCL    | CCL4      | CH2CL2     | CH3CL     | CHBR3                  | CLC6H5    | CS2                    | ETCGHS   | MEK       | MIBK      | STYR    | 1      |
| Media                                            | Method         | UM16                       |           |            |                        |           |           |                        |                      |           | UM33      |           |                        |           |            |           |           |                        |           |                        |            |                 |           |           |            |           |                        |           |                        |          |           |           |         |        |
|                                                  | Site ID        | \$1107                     |           |            |                        |           |           |                        |                      |           | S1107     |           |                        |           |            |           |           |                        |           |                        |            |                 |           |           |            |           |                        |           |                        |          |           |           |         |        |
| 5-oct-1992                                       | Site Type      | WELL                       |           |            |                        |           |           |                        |                      |           | WELL      |           |                        |           |            |           |           |                        |           |                        |            |                 |           |           |            |           |                        |           |                        |          |           |           |         |        |

|                  | Prog.          | υυυ                                       | υ           | ပပ                         | υυυ                                       | ບບ                         | υ           | 0000                                                     | ပပပ                                 | o c       | יטט         | ບບ               | υc                     | o         | יטנ        | ာပပပ                                         | ပ           | ပပ                         | υυυυυυ                                                                           |
|------------------|----------------|-------------------------------------------|-------------|----------------------------|-------------------------------------------|----------------------------|-------------|----------------------------------------------------------|-------------------------------------|-----------|-------------|------------------|------------------------|-----------|------------|----------------------------------------------|-------------|----------------------------|----------------------------------------------------------------------------------|
|                  | ISC            |                                           |             |                            |                                           |                            |             |                                                          | v                                   |           |             |                  | E                      | 4         | н          |                                              |             | Δ.                         | <b>~</b>                                                                         |
|                  | Meas.<br>Bool. | 222                                       | LT          | ri<br>Li                   |                                           | rr                         | LT          | 5555                                                     | LT                                  | ; £       | ដដ          | r .              |                        |           | Q.         | 4444                                         | LT          |                            | TTTTT                                                                            |
| 16               | Unit<br>Meas.  | ner<br>ner<br>ner                         | UGL         | TOL                        | MGL<br>MGL                                | TON                        | UGL         | UGE<br>UGE<br>UGE                                        | ner<br>ner<br>ner                   | log i     | 190         | 190<br>000       | ner<br>L               | 355       | 313        |                                              | UGL         | UGL                        | 190<br>190<br>100<br>100<br>100<br>100                                           |
| to 31-dec-       | Value          | 4.700e+000<br>5.000e-001<br>5.000e-001    | 9.000e-001  | 1.160e+000<br>1.110e+000   | 1.780e+002<br>2.140e+002<br>3.790e+002    | 1.000e+000<br>7.500e+000   | 5.660e-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | .200e+0<br>.200e+0<br>.410e-0       | .200e+0   | 5000+0      | .930 <b>6</b> +0 | .040e+0                | 2006+0    | . 500e+0   | 5.120e+000<br>4.000e+000<br>1.940e+001       | 5.260e+000  | 2.900e+004<br>6.200e+004   | 3.960e+000<br>3.080e+000<br>1.100e+001<br>9.350e+000<br>4.840e+000<br>5.500e+001 |
| kange: UI-nov-91 | Depth          | 49.400<br>49.400<br>49.400                | 49.400      | 49.400                     | 20.000                                    | 20.000                     | 20.000      | 20.000<br>20.000<br>20.000                               | 000                                 |           |             | 00               | 00                     |           |            | 50000<br>000000<br>0000000000000000000000000 | 20.000      | 20.000                     | 20.000<br>50.000<br>50.000<br>50.000<br>50.000                                   |
| Date Kal         | Lab            | ***                                       | ¥           | ¥¥                         | ***                                       | AĽ<br>AĽ                   | AL          | KKKK                                                     | KKK                                 | Z.        | <b>12</b> : | 44               | ZZ                     | <b>:</b>  | :<br> <br> | ***                                          | A.          | AL<br>AL                   | A S S S S S S S S S S S S S S S S S S S                                          |
| cew sampling     | Sample Date    | 13-dec-1991<br>13-dec-1991<br>13-dec-1991 | 13-dec-1991 | 13-dec-1991<br>13-dec-1991 | 13-dec-1991<br>13-dec-1991<br>13-dec-1991 | 13-dec-1991<br>13-dec-1991 | 13-dec-1991 | 13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991 | 3-dec-199<br>3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199   | 3-dec-199        | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199  | 0 0 0 0                                      | 13-dec-1991 | 13-dec-1991<br>13-dec-1991 | 13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991          |
| rile code:       | Test Name      | TCLEA<br>TCLEE<br>TRCLE                   | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NG<br>TL                   | HG          | A A G G G G G G G G G G G G G G G G G G                  | AL<br>BA<br>BE                      | 8         | 389         | 38               | 다 X<br>대               | S Z       | Ą.         | 7 8 7<br>2 4 8 7<br>2 4 8 7                  | TIN         | CL<br>SO4                  | 1237CB<br>1247CB<br>120CLB<br>130CLB<br>140CLB                                   |
| Media            | Method         | UM33                                      | 0N06        | UW26                       | 8                                         | 66                         | SB03        | SD24                                                     | <b>SS16</b>                         |           |             |                  |                        |           |            |                                              | TF10        | TT08                       | UM16                                                                             |
|                  | Site ID        | S1107                                     | \$1107      | s1107                      | S1108                                     | s1108                      | 81108       | S1108                                                    | 81108                               |           |             |                  |                        |           |            |                                              | S1108       | S1108                      | 81108                                                                            |
|                  | Site Type      | WELL                                      | WELL        | WELL                       | WELL                                      | WELL                       | WELL        | WELL                                                     | WELL                                |           |             |                  |                        |           |            |                                              | WELL        | WELL                       | WELL                                                                             |

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| AL | 25.5 |
|----|------|
|    |      |

| variable Query Chemical Report<br>Installation: Badger AAP, WI (BA)<br>Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 |                    |                    | 31-dec-91              |
|-----------------------------------------------------------------------------------------------------------------------------------------|--------------------|--------------------|------------------------|
| Variable Query Chemical K<br>Installation: Badger AAP, W<br>edia File Code: CGW Sampling Date Range:                                    | eport              | I_ (BA)            | 01-nov-91 to           |
| variadi<br>Installat<br>Edia File Code: CGW Sa                                                                                          | e Query Chemical R | ion: Badger AAP, W | Impling Date Range:    |
|                                                                                                                                         | TOPIJEA            | Installat          | edia File Code: CGW Sa |

WELL

|                  | Prog.          | υu                         | 0        | ບບ                   | O           | ບເ        | ပ        | ပ        | ပ (        | ບບ                   | U        | ပ          | ပေ          | ງບ       | ပ        | υc       | טט       | ပ        | ပေ         | טט         | ပ        | ບເ       | ງບ       | ပ        | ບເ                                      | ບ          | Ų.       | υc                   | ງບ       | ပ        | υt                   | υ        | ပ        | υc                   | υc       | ບ        | ပ        | <b>5</b>             |          |         |
|------------------|----------------|----------------------------|----------|----------------------|-------------|-----------|----------|----------|------------|----------------------|----------|------------|-------------|----------|----------|----------|----------|----------|------------|------------|----------|----------|----------|----------|-----------------------------------------|------------|----------|----------------------|----------|----------|----------------------|----------|----------|----------------------|----------|----------|----------|----------------------|----------|---------|
|                  | ISC            | <b>6</b> 10                | : ec 1   | ×                    | 1           | oc;       | æ        | oc o     | <b>~</b> c | <b>x</b> , 0x        | : oc     | <b>æ</b> ( | oc, p       | 4 04     | æ        | 04 D     | κ α      | i        | <b>~</b> c | 4          |          |          | æ        | œ        |                                         |            |          |                      | æ        | æ        | œ                    |          | æ        |                      | ۵        | 4        | œ        |                      |          |         |
|                  | Meas.<br>Bool. | 25                         | 2        | 21                   | 15          | Q E       | 12       | 2        | O C        |                      | S        | Q          | 2 2         | S        | N        | 25       | 22       | ដ        | 25         | L          | ដ        | 55.      | 12       | Q.       | 55                                      | ដ          | LI.      |                      | 12       | Q        | Q.                   | ä        | ND       | ដ្                   | 12       | ij       | Q.       | 35                   | <b>:</b> | 1       |
| 4                | Unit<br>Meas.  | UGL                        | 190      | ier<br>ner           | UGL         | 191       | ner      | ngr      | 191<br>191 | ner                  | UGL      | UGL        | 190         | 100      | UGL      | ner      | 100      | ner      | igi.       | ngr<br>ngr | ner      | ner<br>L | 100      | ner      | 191                                     | ner        | ner      | 190                  | 195      | UGL      | 191                  | 190      | UGL      | าอก                  | 151      | ner      | ner      | 150                  | Jon      | 750     |
| 6-295-TC 01 T    | Value          | 1.100e+001                 | 100e+    | . 500et<br>. 050et   | .260e+      | .100e+    | .100e+   | .100e+   | .5006+     | . 100e+              | .500e+   | . 500e+    | 1006        | . 100e+  | .100e+   | . 100e+  | . 500e+  | .480e+   | .300e+     | . 320e+    | .540e+   | .09064   | 1006+    | .100e+   | .910 <b>6</b> +                         | . 540e+    | . 100e+  | .5306+               | . 100e+  | . 600e+  | . 500e+              | .310e+   | .100e+   | .650e+               | 1000     | .610e+   | .300e+   | . 480e+              | .180e+   | a o c   |
| de: 011-110 - 10 | Depth          | 20.000                     | 0        | 90                   | 0           | òс        | 90       | ó        | Ċ          | 50                   | 0        | Ö          | ŠС          | 90       | Ö        | ò٥       | 50       | 0        | Ö          | Ġ          | 0        | Öς       | ,0       | Ö        | jc                                      | ,0         | o.       | ٥٥                   | ,0       | 0        | ο̈́c                 | 90       | 0        | o.c                  | 20       | 90       | Ö        | ,0                   | Ö        | 2       |
|                  | Lab            | 77                         | <b>:</b> | <b>4</b>             | <b>1</b> 2: | 4         | ¥        | 7:       | 4:         | <b>1</b>             | ¥        | Į:         | 77          | <b> </b> | ¥        | A.       | 12       | AL.      | Z'Z        | 12         | Y.       | AL<br>S  | 12       | ¥:       | A T                                     | <b>1</b> 2 | ¥:       | Ž'ā                  | ĮĮ       | AL       | A.                   | ¥.       | ¥.       | Y.                   | A A      | ¥.       | AĽ.      | 4                    |          |         |
| Suriding noo     | Sample Date    | 13-dec-1991<br>13-dec-1991 | -dec-199 | -dec-199<br>-dec-199 | -dec-199    | -dec-199- | -dec-199 | -dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199 | -dec-199   | -0000-1990- | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | oγa        | -dec-199   | -dec-199 | on a     | -dec-199 | -dec-199 | -0001-1700-1700-1700-1700-1700-1700-170 | -dec-199   | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | ec-199   | er_pap_ |
|                  | Test Name      | 246TCP<br>24DCLP           | 24DMPN   | 24DNF<br>24DNF       | 26DNT       | SCLP      | 2MNAP    | 2MP      | ZNANIL     | 33DCBD               | BNANIL   | 46DN2C     | ACANTE      | 4cL3c    | 4CLPPE   | AND      | 4NP      | ABHC     | ACLDAN     | ALDRN      | ANAPNE   | ANAPYL   | BZCEXM   | BZCIPE   | BZCLEE                                  | BAANTR     | BAPYR    | BBFANT               | 982P     | BENSLF   | BENZOA               | BKFANT   | BZALC    | CHRY<br>CIGB?        | 1.60P    | CLEET    | CLDAN    | CPMSO                | CPMS02   | DBAHA   |
|                  | Method<br>Code | UM16                       |          |                      |             |           |          |          |            |                      |          |            |             |          |          |          |          |          |            |            |          |          |          |          |                                         |            |          |                      |          |          |                      |          |          |                      |          |          |          |                      |          |         |
|                  | Site ID        | s1108                      |          |                      |             |           |          |          |            |                      |          |            |             |          |          |          |          |          |            |            |          |          |          |          |                                         |            |          |                      |          |          |                      |          |          |                      |          |          |          |                      |          |         |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 0000                                   | ပပပပ                                             | ,000                                                        | υυυυ                   | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ບບ                     | ပပ                                                                                          | υU        | ບບ                     | υc        | ວບບ       | o o       | 000                                 | 0000000                                                                          | ၁၀၀                                 | ) ပပ            | ဗပပ                                 |
|----------------|----------------------------------------|--------------------------------------------------|-------------------------------------------------------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|---------------------------------------------------------------------------------------------|-----------|------------------------|-----------|-----------|-----------|-------------------------------------|----------------------------------------------------------------------------------|-------------------------------------|-----------------|-------------------------------------|
| ISC            | <b>~</b> ~                             | <b>&amp; &amp;</b>                               | <b>K</b> K                                                  | æ                      | α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | i oc                   | a                                                                                           | 4 (       | œ                      | œ         | œ         |           | w                                   |                                                                                  | œ                                   | œ               | œ                                   |
| Meas.<br>Bool. | iggri                                  | 52955                                            | 1995                                                        | 1255                   | 1112                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 52                     | ដដទ                                                                                         | 25        | S                      | 25        | 125       | ដដ        | 155                                 | מבבבבבב!<br>!                                                                    | 125                                 | 185             | HOLI                                |
| Unit<br>Meas.  | 190<br>190<br>190<br>190               |                                                  | 3000<br>3000<br>3000<br>3000<br>3000<br>3000<br>3000<br>300 | 190<br>190<br>190      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ner                    | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 100       | 195<br>205             | John      | nor       | ner       | ner<br>ner<br>ner                   |                                                                                  | 255                                 | 100             | 100<br>001<br>001                   |
| Value          | 00000                                  | .100e+0<br>.100e+0<br>.100e+0                    | . 600e+0                                                    | . 100e+0               | .920e+0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | .380e+0                | .030e+0<br>.870e+0                                                                          | 9508+0    | .100 <b>6</b> +0       | . 500e+0  | 1006+0    | 0206+0    | .170e+0<br>.870e+0<br>.500e+0       | 4.100e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000<br>1.100e+000<br>9.700e+000 | . 000e+0                            | . 000e+0        | .2006+0<br>.0006+0<br>.9006+0       |
| Depth          | 20000000000000000000000000000000000000 |                                                  |                                                             |                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00                     | 000                                                                                         |           | 00                     | 000       | 00        | 00        | 000                                 | 000000000000000000000000000000000000000                                          |                                     |                 |                                     |
| Lab            | ####                                   | 11111                                            | 144                                                         | 1212                   | ia a a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 44                     | 122                                                                                         | 12:       | 22                     | 12 2      | 122       | N.        | 1212                                | ******                                                                           | 112;                                | <b>1</b>        | AL<br>AL                            |
| Sample Date    |                                        | 3-dec-199<br>3-dec-199<br>3-dec-199<br>3-dec-199 | 3-dec-199<br>3-dec-199<br>3-dec-199                         | 3-dec-1999             | 3-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-d | 3-dec-199<br>3-dec-199 | 3-dec-199<br>3-dec-199                                                                      | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199<br>3-dec-199 |                                                                                  | 3-dec-199<br>3-dec-199<br>3-dec-199 | 3-dec-199       | 3-dec-199<br>3-dec-199<br>3-dec-199 |
| Test Name      | DBHC<br>DBZFUR<br>DEP<br>DITH          | DEDKN<br>DNBP<br>DNOP<br>SUCK                    | ENDRNK<br>ESFS04                                            | FLRENE<br>HCBD<br>HPCL | HPCLE<br>ICDPYR<br>ISOPHR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | LIN                    | MLTHN<br>NAP<br>NB                                                                          | NDNPA     | NNDPA                  | PCP       | PHENOL    | PPDDE     | Prthn<br>Pyr<br>Unx536              | 11117CE<br>11217CE<br>1110CE<br>120CE<br>120CE                                   | 120MB<br>130CLB                     | 13DMB<br>14DCLB | ZCLEVE<br>ACET<br>BRDCLM            |
| Method         | UM16                                   |                                                  |                                                             |                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                        |                                                                                             |           |                        |           |           |           |                                     | <b>ОМЗЗ</b>                                                                      |                                     |                 |                                     |
| Site ID        | S1108                                  |                                                  |                                                             |                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                        |                                                                                             |           |                        |           |           |           |                                     | \$1108                                                                           |                                     |                 |                                     |
| Site Type      | WELL                                   |                                                  |                                                             |                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                        |                                                                                             |           |                        |           |           |           |                                     | WELL                                                                             |                                     |                 |                                     |

| :28:52                                                     | Prog.          | 00000                                                         | 0000000                                                             | ပပပပ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00000000                                                                                              | U           | បប                         | ooo                                       | U (    | , იიიი                                           | 000000                                                                                                       |
|------------------------------------------------------------|----------------|---------------------------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|--------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| 11                                                         | ISC            | <b>~~</b>                                                     | <b>6 6</b>                                                          | ×                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>KKKK</b>                                                                                           |             |                            |                                           |        |                                                  | 9                                                                                                            |
|                                                            | Meas.<br>Bool. |                                                               | 3 <b>2</b> 5555                                                     | 2555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                       | Ľ           | ដ្ឋ                        |                                           | ដ !    |                                                  | 5 5 55 5                                                                                                     |
| 1                                                          | Unit<br>Meas.  | 190<br>190<br>190<br>190                                      |                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                       | UGE         | ncr                        | WGL<br>WGL                                | Ton    | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7          | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100                                           |
| )1 to 31-dec-91                                            | Value          | 0000.0000.0000.0000.0000.0000.0000.0000.0000                  | 00100<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>0000 | . 5000 + 0<br>. 3000 + 0<br>. 7000 + 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1.000e+001<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>4.700e+000<br>5.000e+000                      | 9.900@-001  | 1.160e+000<br>1.110e+000   | 3.120e+002<br>3.800e+002<br>4.150e+002    | 500e   | .160e-<br>.090e+<br>.740e+                       | 8.200e+002<br>4.600e+001<br>3.410e-001<br>8.600e+004<br>2.570e+000<br>7.800e+001<br>7.800e+001<br>3.340e+001 |
| l Report<br>, WI (BA)<br>ige: 01-nov-91                    | Depth          | 888888                                                        |                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000000000000000000000000000000000000000                                                               | 20.000      | 20.000                     | 89.800<br>89.800<br>89.800                | 89.800 | 8888                                             | 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                      |
| Chemical<br>Idger AAP,<br>Date Range                       | Lab            | *****                                                         | } <b>######</b>                                                     | <b>3222</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | *******                                                                                               | K           | <b>#</b> #                 | ***                                       | Z :    | * ####                                           | *****                                                                                                        |
| Variable Query Chenstallation: Badger<br>CGW Sampling Date | Sample Date    | 3-dec-199<br>3-dec-199<br>3-dec-199<br>3-dec-199<br>3-dec-199 | 10000000000000000000000000000000000000                              | 3-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-dec-1993-d | 13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991 | 13-dec-1991 | 13-dec-1991<br>13-dec-1991 | 12-dec-1991<br>12-dec-1991<br>12-dec-1991 | 9 1    | 2-dec-199<br>2-dec-199<br>2-dec-199<br>2-dec-199 | 12-dec-1991<br>12-dec-1991<br>12-dec-1991<br>12-dec-1991<br>12-dec-1991<br>12-dec-1991<br>12-dec-1991        |
| In<br>Media File Code:                                     | Test Name      | C13DCP<br>C2AVE<br>C2H3CL<br>C2H5CL<br>C6H6                   | CH2CL<br>CH3CL<br>CH3CL<br>CHBR3<br>CHCL3<br>CHCL3                  | CSZ<br>DBRCLM<br>ETCGHS<br>MECGHS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | MEK<br>MIBK<br>MIBK<br>STYR<br>TCLEA<br>TCLEA<br>TCLEE                                                | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | £ :    |                                                  | FE CCC C S S S F F F F F F F F F F F F F F                                                                   |
| Medi                                                       | Method         | UM33                                                          |                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                       | ONO6        | UW26                       | 00                                        | 66     | SD24                                             | \$316                                                                                                        |
|                                                            | Site ID        | <b>S1108</b>                                                  |                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                       | S1108       | 81108                      | <b>S1109</b>                              | s1109  | S1109                                            | \$1109                                                                                                       |
| 5-oct-1992                                                 | Site Type      | MELL                                                          |                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                       | WELL        | WELL                       | WELL                                      | WELL   | MELL                                             | WELL                                                                                                         |

|                  | Prog.          | 00                         | O         | ပပ                     | O (       | ပပ                     | v           | ပပ                         | υ (       | ບບ         | ) O         | o c       | טט        | v.         | ບເ                     | <b>)</b> (             | ပ         | ပ         | ບບ                     | υ         | O C           | טט                     | , D         | ບເ                     | טט           | <b>ن</b>   | ນເ                     | טט         | , CO      | ບເ        | טט                     | Ü         | υ,        | ٥٤                     | טט        | ں<br>ا    | ပ                 |
|------------------|----------------|----------------------------|-----------|------------------------|-----------|------------------------|-------------|----------------------------|-----------|------------|-------------|-----------|-----------|------------|------------------------|------------------------|-----------|-----------|------------------------|-----------|---------------|------------------------|-------------|------------------------|--------------|------------|------------------------|------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|-------------------|
|                  | ISC            | H                          | 6         | ⊭                      |           |                        |             | <u>α</u>                   |           |            |             | 6         | K 64      | <b>K</b> ( | oc. 0                  | 4                      |           | æ         | α                      | <b>~</b>  | <u>م</u> 0    | <u>د</u> م             | <b>.</b> ac | <b>p</b> ; p           | 4 6 <u>4</u> | <b>~</b> ( | <b>x</b> p             | د مد<br>م  | ~         | c         | <b>z</b> , 02          | :         |           |                        | <b>~</b>  | œ         |                   |
|                  | Meas.<br>Bool. |                            | ដ         | 25                     | ដូ        | 55                     |             |                            | ដូ        | 15         | H           | 12        | 2 2       | Q          | 2 2                    | 2 5                    | ដ         | 2         | i S                    | S         | 29            | 22                     | 2           | 2 2                    | 20           | Q          | 2 2                    | 2          | Q         | ដ         |                        | ដ         | ដូ        | 55                     | Š         | Q.        | LI                |
| 16               | Unit<br>Meas.  | UGL                        | Ton       | 795<br>000<br>000      | ner       | ngr<br>ngr             | UGL         | Ton                        | 190       | 100        | ner         | 190       | วอก       | UGE        | 190                    | กลา                    | Jon       | าอก       | ugr<br>ugr             | JOD       | 195           | ner                    | ner         | 190                    | ายก          | UGE        | 151                    | ner<br>ner | ner       | 190       | 750<br>001             | UGL       | UGL       | 191                    | ngr       | ner       | UGL               |
| to 31-dec-       | Value          | 6.720e+002                 | .880e+0   | .300e+0<br>.760e+0     | .120e+0   | .940e+0                | 2.100e+004  | 2.100e+004<br>2.600e+004   | .960e+00  | 1000+000   | 9.3506+000  | .840e+00  | . 100e+00 | .100e+00   | 1000+000               | 0508+00                | .260e+00  | 1000+000  | .060 <b>e</b> +00      | .100e+00  | .500e+00      | . 600e+00              | .500e+00    | .500e+00               | .100e+00     | .100e+00   | 1006+00                | . 500e+00  | .500e+00  | . 480e+00 | .300e+00               | .320e+00  | .540e+00  | 2000+000               | .100e+00  | .100e+00  | .910 <b>e</b> +00 |
| kange: UI-nov-91 | Depth          | 89.800                     | 9.80      | 9.80                   | 9.80      | 9.80                   | 89.800      | 89.800<br>89.800           | 9.0       | ν α.<br>α. | 89.800      |           | 0.00      | 80         | Da                     | 0 00                   | 9         | ص<br>ص    | 20 CC                  | 8         | ص ه<br>ه      |                        | 90          |                        | 9.00         | 9.0        | ם<br>ממ                |            | 8.0       |           | 9                      | 8         | ص<br>ص    | מ<br>מ                 | 9         | 8         |                   |
| Date Kan         | Lab            | A.                         | 12:       | 11                     | Į:        | 44                     | AL          | 77                         | AL.       | AL<br>AL   | Z           | 7;        | 12        | ¥.         | Z.                     | 7.                     | <b>!</b>  | 7:        | Z Z                    | ¥         | AL<br>Si      | Z Z                    | AL          | A.                     |              | AL.        | Y L                    | <b>1</b>   | AL        | A.        | A.                     | AL.       | AL.       | AL                     | AL.       | AL.       | AL                |
| CGW Sampling     | Sample Date    | 12-dec-1991<br>12-dec-1991 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 12-dec-1991 | 12-dec-1991<br>12-dec-1991 | 2-dec-199 | 7-dec-199  | 12-dec-1991 | 2-dec-199 | 2-dec-199 | 2-dec-199  | 2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199     | 2-dec-199<br>2-dec-199 | 2-dec-199   | 2-dec-199<br>2-dec-199 | 2-dec-199    | 2-dec-199  | 2-dec-199<br>2-dec-199 | 2-dec-199  | 2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199 | 2-dec-199         |
| File Code:       | Test Name      | × X                        | N.        | Z II                   | SB        | , Z                    | TIN         | ct<br>so4                  | 123TCB    | 120CLB     | 13DCLB      | 14DCLB    | 246TCP    | 24DCLP     | 24DMPN                 | 24DNF                  | 26DNT     | 2CLP      | 2CNAP<br>2MNAP         | 2MP       | 2NANIL<br>2NB | 33DCBD                 | BNANIL      | 46DN2C                 | 4CANIL       | 4cL3c      | AND                    | 4NANIL     | 4NP       | ABHC      | ACLUAN                 | ALDRN     | ANAPNE    | ANAPYL                 | BZCEXM    | B2CIPE    | BZCLEE            |
| Media            | Method         | <b>SS16</b>                |           |                        |           |                        | TF10        | TTO8                       | UM16      |            |             |           |           |            |                        |                        |           |           |                        |           |               |                        |             |                        |              |            |                        |            |           |           |                        |           |           |                        |           |           |                   |
|                  | Site ID        | S1109                      |           |                        |           |                        | S1109       | s1109                      | 81109     |            |             |           |           |            |                        |                        |           |           |                        |           |               | •                      |             |                        |              |            |                        |            |           |           |                        |           |           |                        |           |           |                   |
|                  | Site Type      | WELL                       |           |                        |           |                        | WELL        | WELL                       | WELL      |            |             |           |           |            |                        |                        |           |           |                        |           |               |                        |             |                        |              |            |                        |            |           |           |                        |           |           |                        |           |           |                   |

| variable Query Chemical Report | Installation: Badger AAP, WI (BA) | Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 |
|--------------------------------|-----------------------------------|------------------------------------------------------------------|
|                                |                                   |                                                                  |

|                                | Prog.          | υυυυ                                             | 00000                                                         | 0000                                             | ០០០                                 | 00000                                                | 0000                                             | 0000                                             | 000                                 | υυυυυ                                               | ០០០០០                                                             | ပပပ                              | បបប                              | 0 C C                                        |
|--------------------------------|----------------|--------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------|-------------------------------------|------------------------------------------------------|--------------------------------------------------|--------------------------------------------------|-------------------------------------|-----------------------------------------------------|-------------------------------------------------------------------|----------------------------------|----------------------------------|----------------------------------------------|
|                                | ISC            |                                                  | <b>*</b> * *                                                  | <b>~</b>                                         | <b>~ ~</b>                          | 4                                                    | ««                                               | <b>K</b> K                                       | <b>~</b> ~                          | œ                                                   | <b>~ ~</b>                                                        | <b>~ ~</b>                       | æ                                | æ                                            |
|                                | Meas.<br>Bool. | 5555                                             | igggi.                                                        | 1811                                             | 252                                 |                                                      | ttggi                                            | 12955                                            | iggi                                | ititg                                               | 21215                                                             | 858                              | 181                              | igiti<br>Titi                                |
| _                              | Unit<br>Meas.  | 190<br>190<br>190<br>190                         | 133133<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>800 |                                                  | ler<br>ner<br>ner                   | 00000000000000000000000000000000000000               |                                                  |                                                  | ner<br>ner<br>ner                   | 061<br>061<br>061<br>061                            | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | ner<br>ner<br>ner                | ner<br>ner                       | 190<br>190<br>100<br>100<br>100              |
| 1 to 31-dec-91                 | Value          | .520e+0<br>.540e+0<br>.100e+0<br>.530e+0         |                                                               | . 100e+0<br>. 130e+0                             | .100e+0<br>.610e+0<br>.300e+0       | 6.490e+000<br>7.480e+000<br>4.180e+001<br>8.250e+000 | .100e+0<br>.100e+0<br>.470e+0                    | . 100e+0<br>. 100e+0<br>. 650e+0                 | .600e+0<br>.600e+0                  | .100e+0<br>.980e+0<br>.820e+0<br>.920e+0            | .100e+0<br>.380e+0<br>.300e+0<br>.030e+0                          | .100e+0<br>.950e+0<br>.100e+0    | .000e+0<br>.500e+0               | .070e+0<br>.070e+0<br>.020e+0                |
| : 01-nov-9                     | Depth          | 88888                                            | 00000                                                         | 9000                                             | 0<br>0<br>0<br>0<br>0<br>0          | 888888<br>8000000000000000000000000000000            | 8888                                             | 8888                                             | 8.68                                | 88888<br>8888                                       | 99999                                                             | 9.60                             | 000                              | 00000                                        |
| Sampling Date Range: 01-nov-91 | Lab            | <b>11</b>                                        | S S S S S S S S S S S S S S S S S S S                         | <b>444</b> 5                                     | 222                                 | <b>****</b>                                          | <b>HHHH</b>                                      | 1111                                             | <b>1111</b>                         | ****                                                | T T T T T                                                         | Y Y                              | AL<br>AL                         |                                              |
| CGW Sampling                   | Sample Date    | 2-dec-199<br>2-dec-199<br>2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199<br>2-dec-199<br>2-dec-199              | 2-dec-199<br>2-dec-199<br>2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199<br>2-dec-199 |                                                      | 2-dec-199<br>2-dec-199<br>2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199<br>2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199<br>2-dec-199 | dec-199<br>dec-199<br>dec-199<br>dec-199<br>dec-199 | -dec-199<br>-dec-199<br>-dec-199<br>-dec-199<br>-dec-199          | -dec-199<br>-dec-199<br>-dec-199 | -dec-199<br>-dec-199<br>-dec-199 | -dec-199<br>-dec-199<br>-dec-199<br>-dec-199 |
| Media File Code:               | Test Name      | B2EHP<br>BAANTR<br>BAPYR<br>BBFANT               | BENSIF<br>BENSIF<br>BENIOA<br>BGHIPY                          | BAFANI<br>BZALC<br>CHRY<br>CL6BZ                 | CL6CP<br>CL6ET<br>CLDAN             | CPMS<br>CPMSO<br>CPMSO<br>CPMSO2<br>DBAHA            | DBZFUR<br>DEP<br>DITH<br>DLDRN                   | DMP<br>DNBP<br>DNOP<br>ENDRN                     | Endrnk<br>Esfso4<br>Fant            | FLRENE<br>HCBD<br>HPCL<br>HPCLE<br>ICDPYR           | ISOPHR<br>LIN<br>MEXCLR<br>MLTHN<br>NAP                           | NB<br>NDNPA<br>NNDPA             | OXAT<br>PCP<br>PHANTE            | PHENOL<br>PPDDD<br>PPDDD<br>PPDDE            |
| Media                          | Method         | UM16                                             |                                                               |                                                  |                                     |                                                      |                                                  |                                                  |                                     |                                                     |                                                                   |                                  |                                  |                                              |
|                                | Site ID        | s1109                                            |                                                               |                                                  |                                     |                                                      |                                                  |                                                  |                                     |                                                     |                                                                   |                                  |                                  |                                              |
|                                | m 1            |                                                  |                                                               |                                                  |                                     |                                                      |                                                  |                                                  |                                     |                                                     |                                                                   |                                  |                                  |                                              |

| Prog.          | ပပ                         | υυυυ                                                 | ပပ                     | υc               | 000       | ပ                      | oυ                     | 0          | ၁ပ                     | υc           | ງບ        | ပေး       | ນບ                     | ပ         | ပ                      | טט         | ပေ        | טט                     | ပေ        | ၁ပ                     | ပ          | ບຸບ                    | U          | υt                     | ט ט                    | Ü         | O (      | υo          | ပ           | ပပ                             |
|----------------|----------------------------|------------------------------------------------------|------------------------|------------------|-----------|------------------------|------------------------|------------|------------------------|--------------|-----------|-----------|------------------------|-----------|------------------------|------------|-----------|------------------------|-----------|------------------------|------------|------------------------|------------|------------------------|------------------------|-----------|----------|-------------|-------------|--------------------------------|
| ISC            |                            |                                                      |                        |                  | œ         |                        | œ                      | c          | ¥                      | <b>6</b> 4 0 | 4         |           |                        | Δ,        | œ                      |            |           | ~                      |           |                        | oc o       | × æ                    | <b>6</b> 4 | æ                      |                        |           |          |             |             |                                |
| Meas.<br>Bool. | दिद                        | 2222                                                 | ä                      | 55               | 2         | 35                     | S E                    | ដ          | 52                     | 25           | ដ         | i i       | ដ                      | 1         | 25                     | ដ          | 55        | 32                     | 5.        | ដ                      | 29         | 22                     | Q          | Q E                    | i                      | ង         |          |             |             |                                |
| Unit<br>Meas.  | UGL                        | UGE<br>UGE<br>UGE<br>UGE                             | ugr<br>ugr             | UGL              | igi<br>Se | ner<br>ner             | UGL                    | lei<br>lei | der<br>Ger             | UGL          | gg        | ngr       | GGL                    | UGE       | ngr                    | 190        | ger       | 196                    | ngr       | agr<br>agr             | igi<br>ngr | nor.                   | UGL        | igi.                   | ner<br>ner             | ngr       | MGL      | WG1         | UGL         | ncr                            |
| Value          | 5.170e+000<br>1.870e+001   | 4.100e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000 | . 100                  | 9008             |           | 8008                   | 000                    | 200        | 9006                   | 000          |           | 1206      | 200                    | .310      |                        | 2002       | 3000      |                        | 5000      | 200                    | 8          |                        | 8          |                        |                        | 000       | 96       | 3.590e+002  | 4.000e+003  | 1.400e+004<br>3.100e+004       |
| Depth          | 89.800<br>89.800           | 89.800<br>89.800<br>89.800<br>89.800                 | <u>.</u>               | <u> </u>         |           | ·                      | <u> </u>               |            | :                      | <u>.</u>     | ·         | <u>,</u>  |                        | ó         | റ്റ                    |            | ക്        |                        | ത് ദ      | <u> </u>               | <u>.</u>   |                        | <u>.</u>   |                        | · •                    |           | 7        | 22.         | 47.100      | <b>47.100</b><br><b>47.100</b> |
| Lab            | K K                        | ***                                                  | 77                     | ĀĀ               | !#:       | 12                     | Ā                      | 1          | 12                     | 4            | 12        | 22        | <b>1</b> 2             | ¥.        | <b>Z</b> ;             | <b>3</b> 2 | ¥;        | <b>1</b> 2             | 7:        | ₹¥                     | Į;         | 12                     | ¥.         | Z                      | <b>1</b> 2             | ¥         | AĽ       | ¥.          | AL          | AL<br>AL                       |
| Sample Date    | 12-dec-1991<br>12-dec-1991 |                                                      | 2-dec-199<br>2-dec-199 | 2-dec-199        | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199  | 2-dec-199<br>2-dec-199 | 2-dec-199    | 2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199  | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199  | 2-dec-199<br>2-dec-199 | 2-dec-199  | 2-dec-199<br>2-dec-199 | 2-dec-199<br>2-dec-199 | 2-dec-199 | -dec-199 | 12-dec-1991 | 12-dec-1991 | 12-dec-1991<br>12-dec-1991     |
| Test Name      | PRTHN<br>PYR               | 1111CE<br>112TCE<br>11DCE                            | 12DCE<br>12DCLB        | 12DCLE<br>12DCLP | 120MB     | 13DCP                  | 13DMB<br>14DCI.R       | 2CLEVE     | BRDCLM                 | C13DCP       | C2H3CL    | C2HSCL    | CCL4                   | CH2CL2    | CH3BR                  | CHBR3      | CHCL3     | CS2                    | DBRCLM    | MECCH5                 | MEK        | MNBK                   | STYR       | TIBOCP                 | TOLEE                  | TRCLE     | ALK      | TOS         | TIN         | CL<br>SO4                      |
| Method         | UM16                       | UM33                                                 |                        |                  |           |                        |                        |            |                        |              |           |           |                        |           |                        |            |           |                        |           |                        |            |                        |            |                        |                        |           | 00       |             | TF10        | TTO8                           |
| Site ID        | S1109                      | S1109                                                |                        |                  |           |                        |                        |            |                        |              |           |           |                        |           |                        |            |           |                        | ٠         |                        |            |                        |            |                        |                        |           | 51110    |             | S1110       | 81110                          |
| Site Type      | WELL                       | WELL                                                 |                        |                  |           |                        |                        |            |                        |              |           |           |                        |           |                        |            |           |                        |           |                        |            |                        |            |                        |                        |           | WELL     |             | WELL        | WELL                           |

5-oct-1992

|               | ន់ា            |                                           |             |                            |                                           |             |                            |                                           |             |              |                                                          |                                                  |                                                                         |           |                                                                    | 4                                   |             |
|---------------|----------------|-------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|--------------|----------------------------------------------------------|--------------------------------------------------|-------------------------------------------------------------------------|-----------|--------------------------------------------------------------------|-------------------------------------|-------------|
|               | Prog           | υυυ                                       | ပ           | ပပ                         | υυυ                                       | ပ           | ပပ                         | 000                                       | O           | <b>U</b>     | υυυυ                                                     | υυυυυ                                            | 00000                                                                   | יטנ       | 000                                                                | ပပပ                                 |             |
|               | ISC            |                                           |             | Δ,                         |                                           |             |                            |                                           |             |              |                                                          | O                                                | F                                                                       | £         | 4                                                                  |                                     |             |
|               | Meas.<br>Bool. |                                           |             |                            |                                           |             |                            |                                           | ដ           | ដ            | 5555                                                     | <b>1</b> 11 11                                   | LT LT                                                                   | LT        | TII.                                                               | ä                                   |             |
| •             | Unit<br>Meas.  | MGL<br>MGL                                | UGL         | ngr<br>ngr                 | MGL<br>MGL                                | UGL         | UGL                        | MGL<br>MGL<br>MGL                         | OGL         | UGL          | ner<br>ner<br>ner                                        | 150<br>150<br>150<br>150                         | 100<br>001<br>001<br>001<br>001                                         | 355       | 300<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | TON<br>NOT<br>NOT                   | UGL         |
| ייי מפריי     | Value          | 3.310e+002<br>3.080e+002<br>3.440e+002    | 1.100e+003  | 3.200e+003<br>1.800e+004   | 3.020e+002<br>3.520e+002<br>4.000e+002    | 4.400e+003  | 2.300e+004<br>2.800e+004   | 3.070e+002<br>3.540e+002<br>3.440e+002    | 7.500@+000  | 5.660e-001   | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | .100e+00<br>.410e-00<br>.000e+00                 | 2.500e+001<br>9.200e+000<br>4.290e+000<br>2.460e+001<br>2.200e+003      | .880e+00  | . 120e+00                                                          | .140e+00<br>.420e+00<br>.480e+00    | 3.400e+003  |
| 1001 TO 1061  | Depth          | 79.700<br>79.700<br>79.700                | 79.700      | 79.700                     | 66.200<br>66.200<br>66.200                | 66.200      | 66.200                     | 87.600<br>87.600<br>87.600                | 87.600      | 87.600       | 87.600<br>87.600<br>87.600<br>87.600                     |                                                  | 87.600<br>87.600<br>87.600<br>87.600                                    |           |                                                                    |                                     | 87.600      |
| 200           | Lab            | 444                                       | AL          | ZZ<br>Z                    | 444                                       | AL          | K.                         | 222                                       | ĄĽ          | ¥.           | ****                                                     | *****                                            | i se se se se se se se se se se se se se                                | E SE      | : <b>5</b> 5                                                       | AL                                  | Q.          |
| Survainne nee | Sample Date    | 12-dec-1991<br>12-dec-1991<br>12-dec-1991 | 12-dec-1991 | 12-dec-1991<br>12-dec-1991 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 24-nov-1991 | 24-nov-1991<br>24-nov-1991 | 23-nov-1991<br>23-nov-1991<br>23-nov-1991 | 23-nov-1991 | 23-nov-1991  | 23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991 | 3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199 | 23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991 | 3-nov-199 | 3-nov-199                                                          | 3-nov-199<br>3-nov-199<br>3-nov-199 | 23-nov-1991 |
|               | Test Name      | ALK<br>HARD<br>TDS                        | TIN         | CL<br>SO4                  | ALK<br>HARD<br>TDS                        | TIN         | CL<br>SO4                  | ALK<br>HARD<br>TDS                        | TL          | HG           | AA<br>BBS<br>BBS<br>BBS                                  | 188800<br>00888                                  | 0000E×X                                                                 | 2 X A     | NI<br>SB                                                           | Z V Z                               | TIN         |
|               | Method<br>Code | 00                                        | TF10        | TT08                       | 8                                         | TF10        | TTO8                       | 00                                        | 66          | SB03         | SD24                                                     | <b>SS16</b>                                      |                                                                         |           |                                                                    |                                     | TF10        |
|               | Site ID        | S1111                                     | S1111       | S1111                      | s1112                                     | S1112       | s1112                      | \$1113                                    | 81113       | <b>S1113</b> | \$1113                                                   | \$1113                                           |                                                                         |           |                                                                    |                                     | s1113       |
|               | Site Type      | WELL                                      | WELL        | WELL                       | WELL                                      | WELL        | WELL                       | WELL                                      | WELL        | WELL         | WELL                                                     | Well                                             |                                                                         |           |                                                                    |                                     | WELL        |

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WELL

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|            | ISC Prog.           | υυ                         | υυυυ                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                  |                                                               |                                                               | ~~~ ~~                                                                                 |                                                                         |                    |
|------------|---------------------|----------------------------|------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------|--------------------|
|            | Meas.<br>Bool. I    | Δ,                         | 5555                                     | S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                  |                                                               | 22222<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>20   | SSSINSII:<br>SSSINSIII:                                                                | TLOCTITIES<br>RECOLUTION                                                | S C C C            |
|            | Unit Me<br>Meas. Bo | TON<br>NGT                 | ugr<br>ugr<br>ugr                        | 111111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                  | 0000<br>0001<br>001<br>001<br>001                             | 190<br>190<br>190<br>190<br>190<br>190                        | 13000<br>13000<br>13000<br>13000                                                       |                                                                         | Jon<br>ner<br>ner  |
| ייי מפני   | Value M             | 600e+004<br>200e+004       | 60e+000<br>80e+000<br>00e+001<br>50e+000 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 500+000<br>600+000<br>600+000<br>600+0001        | 00e+001<br>00e+001<br>00e+001<br>00e+001                      | 0000+001<br>0000+001<br>0000+001<br>0000+001                  | 100e+001<br>500e+001<br>480e+0001<br>300e+000<br>300e+001<br>320e+001                  | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200             | 90e+000<br>00e+001 |
| X          | Depth V             | 87.600 2.6<br>87.600 1.2   | 7.600 3.<br>7.600 3.<br>7.600 1.         | 7.600 7.600 7.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1.600 1 | 7.600 7.600 7.600 1.                             | 7.600<br>7.600<br>7.600<br>7.600<br>7.600                     | 7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>1.600            | 66666666666666666666666666666666666666                                                 | 27.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.                                 | 7.600 5.           |
|            | Lab                 | K K                        | r k k k                                  | arara<br>S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | s s s s s s s s s s s s s s s s s s s            | Z Z Z Z Z                                                     | *****                                                         | *******                                                                                |                                                                         | Z Z                |
| a fireduma | Sample Date         | 23-nov-1991<br>23-nov-1991 | 3-nov-199<br>3-nov-199<br>3-nov-199      | 3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199 | 23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991 | 3-no(-1999)<br>3-no(-1999)<br>3-no(-1999)<br>3-no(-1999)<br>3-no(-1999) | 3-nov-199          |
|            | Test Name           | CI<br>SO4                  | 123TCB<br>124TCB<br>12DCLB<br>13DCLB     | 14DCLB<br>245TCP<br>246TCP<br>24DCLP<br>24DMPN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 24DNT<br>26DNT<br>2CLP<br>2CNAP                  | 2mnap<br>2mp<br>2nanil<br>2np<br>33dcbd                       | 3NANIL<br>46DN2C<br>4BRPPE<br>4CANIL<br>4CL3C                 | 4MP<br>4NP<br>11L<br>4NP<br>ARHC<br>ACLDAN<br>AEDRN<br>ALDRN<br>ANAPNE                 | ANTRC<br>B2CEXM<br>B2CIPE<br>B2CIEE<br>B2EHP<br>BAANTR<br>BAPYR         | BBHC<br>BBZP       |
|            | Method              | TTO8                       | UM16                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                  |                                                               |                                                               |                                                                                        |                                                                         |                    |
|            | Site ID             | S1113                      | <b>S1113</b>                             | ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                  |                                                               |                                                               |                                                                                        |                                                                         |                    |

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| 1:28:52                                              | Prog.          | υc       | טט                     | υ         | ပ         | ນເ        | טנ                     | ט כ      | ງບ        | Ü         | ပ         | <sub>ا</sub> ن | υc                     | ى ر       | ່ວບ       | Ü         | ပ         | υ         | O (       | ပ         | ى د                                   | טט         | ပ         | ပ         | ပ         | ى ر                    | טט          | ပ         | O (       | ပ         | ט כ       | Ü         | <del>ن</del> | U (       | ງເ        | ່ວບ       | υ         | <b>U</b> ( | ပပ                         |   | on                       |                        |           |
|------------------------------------------------------|----------------|----------|------------------------|-----------|-----------|-----------|------------------------|----------|-----------|-----------|-----------|----------------|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------------------------------------|------------|-----------|-----------|-----------|------------------------|-------------|-----------|-----------|-----------|-----------|-----------|--------------|-----------|-----------|-----------|-----------|------------|----------------------------|---|--------------------------|------------------------|-----------|
| 11                                                   | ISC            | æ        |                        | æ         | c         | ×         |                        |          |           |           | æ         | œ              |                        | ۵         | < ex      | ;         |           | æ         | æ         |           | 4                                     |            |           | ,         | æ         | ۵                      | 4           |           | œ         | 6         | 4         | œ         | ı            | α;        |           |           |           | •          | တ လ                        |   |                          |                        |           |
|                                                      | Meas.<br>Bool. | 2        | 11                     | ND        | ដូ        | S.        | ;;                     | 1 5      | ដ         | ដ         | ΩN        | 2              | Ħ.                     | 15        | 2         | ij        | L         | QX        | Q         | ij        | 3 5                                   | ដដ         | ដ         | Ľ         | 25        | 12                     | 25          | LT        | Q.        | 5         | S F       | S         | น            | Q.        | 35        | ii        | r.        | ដ          |                            |   | 111<br>111               | 55                     | ដ         |
| 11                                                   | Unit<br>Meas.  | ner      | ugr.                   | UGL       | ner       | 100       | 751                    | 101      | ner       | UGL       | UGL       | ngr            | Joi<br>not             | 151       | ner       | UGL       | ngr       | UGL       | UGL       | ner       | 150                                   | ner<br>ner | UGL       | UGI       | Jon<br>C  | 150                    | ner<br>Legi | UGL       | UGL       |           | 150       | Jon       | UGL          | Jon.      | 190       | ner       | UGL       | UGL        | ngr<br>ngr                 |   | UGL                      | ngr<br>ngr             | ngr       |
| )1 to 31-dec-91                                      | Value          | .100e+0  | .130e+0                | .100e+0   | .610e+0   | 400e+0    | 4806+0                 | 1806+0   | .250e+0   | .040e+0   | .100e+0   | .100e+0        | .470e+0                | 1000+0    | .100e+0   | .650e+0   | .260e+0   | .600e+0   | .600e+0   | .200e+0   |                                       | .820e+0    | .920e+0   | .920e+0   | .100e+0   | 2006+0                 | .0306+0     | .870e+0   | .100e+0   | . 9506+0  |           | .500e+0   | .420e+0      | .100e+0   | 0200+0    | .030e+0   | .170e+0   | .870e+0    | 9.900e+000                 |   | 4.100e+000<br>6.300e-001 | .420e+                 | .100e+    |
| il Report<br>, WI (BA)<br>ige: 01-nov-91             | Depth          | 9.6      | 9.7                    | 7.6       | 6.0       |           | , r                    | . ר      |           | 7.6       | 7.6       | 9.7            | ٠.<br>۵،               | , ר       | 9.0       | 7.6       | 7.6       | 7.6       | 9.7       |           |                                       |            | 7.6       | 7.6       | . r       | המ                     |             | 7.6       | 9.7       |           | 2 0       | 7.6       | 7.6          | ,<br>9    | קים       |           | 7.6       | 9.         | 87.600                     | , | 87.600                   | 7.60                   | 7.60      |
| y Chemical<br>adger AAP,<br>Date Range               | Lab            | ≵:       | <b>1</b>               | ¥         | 7:        | ₹;        | 32                     | Ä        | ]‡        | ¥         | AL        | Z:             | Z Z                    | Ž         | 12        | AL.       | ¥         | AĽ        | AL.       | 7;        | 2 4                                   | 12         | Ā         | ¥         | 7:        | ₹2                     | <b>1</b>    | AL        | Z:        | ₹;        | Ā         | ¥.        | ¥.           | 7:        | 14        | <b>!</b>  | AL.       | ¥.         | Į,                         |   | AL<br>AL                 |                        |           |
| Variable Query<br>nstallation: Bad<br>CGW Sampling D | Sample Date    | 3-nov-19 | 3-nov-199<br>3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199<br>3-nov-199 | 3-00-199 | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199      | 3-nov-199<br>3-nov-199 | 3-nov-199 | 3-1104-199                            | 3-nov-199  | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3=nov=199<br>3=nov=199 | 3-nov-199   | 3-nov-199 | 3-nov-199 | 3-104-199 | 3-nov-199 | 3-nov-199 | 3-nov-199    | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199  | 23-nov-1991<br>23-nov-1991 | , | > ><br>0 0               | 3-nov-199<br>3-nov-199 | 3-nov-199 |
| I<br>File Code:                                      | Test Name      | BZALC    | CL6BZ                  | CLECP     | CLEET     | CLUAN     | CPRS                   | CDMSO    | DBAHA     | DBHC      | DBZFUR    | DEP            | HAIO                   | מאם       | DNBP      | DNO       | ENDRN     | ENDRNK    | ESFS04    | FANT      | ייייייייייייייייייייייייייייייייייייי | HPCL       | HPCLE     | ICDPYR    | ISOPHR    | KEYOTO                 | MLTHN       | NAP       | NB.       | AUNN      | CANC      | PCP       | PHANTR       | PHENOL    | PPUDD     | PPDDT     | PRTHN     | PYR        | UNK530<br>UNK547           | , | 111TCE<br>112TCE         | IDCE                   | 12DCE     |
| Media                                                | Method         | UM16     |                        |           |           |           |                        |          |           |           |           |                |                        |           |           |           |           |           |           |           |                                       |            |           |           |           |                        |             |           |           |           |           |           |              |           |           |           |           |            |                            |   | UM33                     |                        |           |
|                                                      | Site ID        | S1113    |                        |           |           |           |                        |          |           |           |           |                |                        |           |           |           |           |           |           |           |                                       |            |           |           |           |                        |             |           |           |           |           |           |              |           |           |           |           |            |                            |   | S1113                    |                        |           |
| 5-oct-1992                                           | Site Type      | WELL     |                        |           |           |           |                        |          |           |           |           |                |                        |           |           |           |           |           |           |           |                                       |            |           |           |           |                        |             |           |           |           |           |           |              |           |           |           |           |            |                            |   | WELL                     |                        |           |

| Prog.          | ပပပ                        | ပပင                                 | ນບບ                    | υυ                     | ပေ                     | יטט       | ပပ               | 00                     | 000             | ာ ပ        | O         | ט כי      | ပ         | ပ                      | ບບ                | ပ         | ပေး       | טט        | υ :        | ဗပ        | ပ          | ပပ                                        | <b>,</b> ( | ) (         | J           | 0000                                                     | υ           | ပပ                         |
|----------------|----------------------------|-------------------------------------|------------------------|------------------------|------------------------|-----------|------------------|------------------------|-----------------|------------|-----------|-----------|-----------|------------------------|-------------------|-----------|-----------|-----------|------------|-----------|------------|-------------------------------------------|------------|-------------|-------------|----------------------------------------------------------|-------------|----------------------------|
| ISC            |                            | œ                                   | œ                      | æ                      | ٥                      | K 0K      |                  |                        | ውር              | ŭ          |           |           | æ         |                        |                   | ec.       | o< 0      | ς ας      | æ          |           |            |                                           |            |             |             |                                                          | ဖ           |                            |
| Meas.<br>Bool. | ដ្ឋដ                       | 815                                 | S                      | LIN                    | ដ្ឋ                    | 22:       | 55               | 55                     | 1               | 25         | ដូ        | 111       | 2         | LI.                    | 35                | 2         | 22        | 2         | 2          | 111       | 3          |                                           | £.         | £           | 1           | in in in in in in in in in in in in in i                 | LT          | LT                         |
| Unit<br>Meas.  | UGL<br>UGL<br>UGL          | ngr<br>ngr                          | uger<br>Ger            | ugr<br>ngr             | ner                    | 325       | 190              | der<br>Ger             | 195             | 190        | lgi.      | 190       | ngr       | ner                    | 196<br>196<br>196 | ngr       | 190       | ger       | ner        | 195       | 3          | X X Z                                     | 101        | 151         |             | ner<br>ner<br>ner                                        | UGL         | ncr                        |
| Value          | 700<br>800<br>800          | . 2000<br>2000<br>2000<br>2000      | . 000e+                | .200e+                 | .900e+                 | 0000      | .120e+           | .400e+                 | . 630e+         | . 600e+    | . 200e+   | . 400e+   | .000e+    | . 500e+                | . 700e+           | .000e+    | -0000     | .000e+    | .000e+     | 0000      | . 000      | 2.410e+002<br>2.780e+002<br>2.690e+002    | . 500e+00  |             |             | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | .200e+00    | 2.480e+001<br>3.410e-001   |
| Depth          | 87.600<br>87.600<br>87.600 | 7.6                                 | 7.6                    | 7.6                    | ٠.<br>م.م              | .0.0      | 7.6              | 7.6                    | 7.6             | 7.6        | 7.6       | 9.0       | 2.6       | , o                    | 7:6               | 9.6       | , r       | 7.6       | 7.6        | .6.0      | •          | 87.400                                    | 7.40       | 7.4         | •           | 87.400<br>87.400<br>87.400<br>87.400                     | 7.40        | 87.400                     |
| Lab            | ***                        | 444                                 | 남남                     | zz<br>Z                | Z                      | <br>      | 12               | 77                     | ¥.              | <b>1</b> 2 | Z.        | 12        | 12:       | 7.                     | <b>1</b> 2        | Į:        | ¥         | Į.        | <b>Z</b> : | 122       | } ;        | <b>3</b> 22                               | ¥r!        | AI.         | !           | A S S S S S S S S S S S S S S S S S S S                  | AL          | AL<br>AL                   |
| Sample Date    | 1 1 1                      | 3-nov-199<br>3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199 | 3-nov-199        | 3-nov-199<br>3-nov-199 | 3-nov-199       | 3-nov-199  | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199         | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199  | 3-nov-199 | 201-2011-2 | 23-nov-1991<br>23-nov-1991<br>23-nov-1991 | 3-nov-199  | 23-nov-1991 |             | 23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991 | 3-nov-199   | 23-nov-1991<br>23-nov-1991 |
| Test Name      | 12DCLB<br>12DCLE<br>12DCLP | 120MB<br>13DCLB<br>13DCP            | 13DMB<br>14DCLB        | 2CLEVE<br>ACET         | BRDCLM<br>C13DCP       | CZAVE     | C2H5CL<br>C2H5CL | C6H6<br>CCL4           | CH2CL2<br>CH3RR | CH3CL      | CHBR3     | CLCGHS    | CS2       | DEKCLA                 | MECGHS            | MEK       | MNBK      | STYR      | TIBDCP     |           |            | HARD                                      | TL         | ĐH.         |             | AG<br>PB<br>SE                                           | AL          | 88<br>88                   |
| Method         | UM33                       |                                     |                        |                        |                        |           |                  |                        |                 |            |           |           |           |                        |                   |           |           |           |            |           | ć          | 3                                         | 66         | SB03        |             | SD24                                                     | <b>SS16</b> |                            |
| Site ID        | <b>S1113</b>               |                                     |                        |                        |                        |           |                  |                        |                 |            |           |           |           |                        |                   |           |           |           |            |           | 71110      | •                                         | 51114      | 51114       | •<br>!<br>! | S1114                                                    | 51114       |                            |
| Site Type      | WELL                       |                                     |                        |                        |                        |           |                  |                        |                 |            |           |           |           |                        |                   |           |           |           |            |           | * 1013     |                                           | WELL       | WELL        |             | WELL                                                     | WELL        |                            |

| :28:52                                         | Prog.          | 000000000000000                                                                                                                                                                    | ပ          | ပပ                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|------------------------------------------------|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                             | ISC            | н н                                                                                                                                                                                |            |                            | 医鼠鼠鼠鼠 既 医鼠鼠鼠鼠鼠鼠鼠鼠鼠鼠鼠鼠鼠鼠                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                                | Meas.<br>Bool. | ## # #################################                                                                                                                                             |            |                            | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Ħ                                              | Unit<br>Meas.  |                                                                                                                                                                                    | UGL        | JON<br>OCT                 | <b>1111111111111111111111111111111111111</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1 to 31-dec-91                                 | Value          | 6.100e+004<br>2.670e+000<br>2.500e+000<br>4.290e+000<br>1.360e+000<br>1.360e+000<br>1.040e+003<br>3.400e+004<br>6.380e+000<br>5.120e+000<br>5.120e+000<br>5.120e+000<br>5.250e+000 | .400e+00   | 6.300e+003<br>2.000e+004   | 3.0000e++0001<br>5.0000e++0001<br>6.0000e++0001<br>6.0000e++0001<br>6.0000e++0001<br>6.0000e++0001<br>6.0000e++0001<br>6.0000e++0001<br>6.0000e++0001<br>6.0000e++0001<br>6.000e++0001<br>6.000e++0001<br>6.000e++0001<br>6.000e++0001<br>6.000e++0001<br>6.000e++0001<br>6.000e++0001<br>6.000e++0001<br>6.000e++0001<br>6.000e++0001<br>6.000e++0001<br>6.000e++0001<br>6.000e++0001<br>6.000e++0001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| l Report<br>, WI (BA)<br>ge: 01-nov-91         | Depth          | 837.400<br>847.78<br>847.400<br>847.400<br>847.400<br>847.400<br>847.400<br>847.400<br>847.400                                                                                     | 7.4        | 87.400                     | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| y Chemical<br>ladger AAP,<br>  Date Range      | Lab            | ***************************************                                                                                                                                            | <b>A</b> L | Z Z                        | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Variable Quer<br>stallation: B<br>CGW Sampling | Sample Date    | 23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991<br>23-nov-1991                                 | 3-nov-199  | 23-nov-1991<br>23-nov-1991 | 223                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| I<br>File Code:                                | Test Name      | Z C T B I B I B I B I B I B I B I B I B I B                                                                                                                                        | NIT        | SO4                        | 1237CB<br>1247CB<br>13DCLB<br>14DCLB<br>14DCLB<br>2457CP<br>2457CP<br>24DMP<br>24DMP<br>24DMP<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT |
| Media                                          | Method         | ss16                                                                                                                                                                               | TF10       | 1108                       | 0M16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                                | Site ID        | 51114                                                                                                                                                                              | S1114      | S1114                      | \$1114                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 5-oct-1992                                     | Site Type      | WELL                                                                                                                                                                               | MELL       | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog           | 0000000                                                          | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,          | 00000                                                         | 00000                               | သဝဝဝဝဝ                                               | υσοσοσι                                          | 00000000                                                           | 00000000000                                                                                                                |
|----------------|------------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------------------|-------------------------------------|------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| ISC            | <b>~~</b>                                                        |                                                  | <b>~~</b>                                                     | <b>~ ~</b>                          | æ                                                    | <b>~~</b> ~ ~ ~                                  | <b>.</b> «« «                                                      | <b>~</b> ~ ~ ~ ~                                                                                                           |
| Meas.<br>Bool. | LLTT                                                             | 1 555                                            | i i godit                                                     | STILL ST                            | 525555                                               | 3885589                                          |                                                                    | STREETER                                                                                                                   |
| Unit<br>Meas.  | 190<br>190<br>190<br>190<br>190<br>190<br>190                    |                                                  | 190<br>190<br>190<br>190<br>190                               | 190                                 |                                                      |                                                  |                                                                    | 150<br>150<br>150<br>150<br>150<br>150<br>150                                                                              |
| Value          | 246000                                                           | 44000                                            |                                                               | 90000                               | 1000000                                              | 986488                                           | 0.000000000000000000000000000000000000                             | 6.200e+000<br>7.200e+000<br>1.200e+000<br>1.000e+001<br>3.000e+001<br>7.300e+001<br>1.700e+001<br>1.000e+001<br>1.000e+001 |
| Depth          | 4444444                                                          | 4444                                             | 144444                                                        | 4444                                | 444444                                               | . 4 4 4 4 4 4                                    |                                                                    | 87.400<br>87.400<br>87.400<br>87.400<br>87.400<br>87.400<br>87.400                                                         |
| Lab            | *******                                                          | is since                                         | i i i i i i i i i i i i i i i i i i i                         | is is a second                      | ististis.                                            | :<br>                                            | ********                                                           |                                                                                                                            |
| Sample Date    | 3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199    | 3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199<br>3-nov-199 | 3-noc-199<br>3-noc-199<br>3-noc-199<br>3-noc-199     | 3-nov-199<br>3-nov-199<br>3-nov-199<br>3-nov-199 | 3-nov-1999<br>3-nov-1999<br>3-nov-1999<br>3-nov-1999<br>3-nov-1999 |                                                                                                                            |
| Test Name      | ALDRN<br>ANAPYL<br>ANAPYL<br>ANTRC<br>B2CEXM<br>B2CIPE<br>B2CIPE | BZEHP<br>BAANTR<br>BAPYR<br>BBFANT               | BESP<br>BENSTF<br>BENSCH<br>BGHIPY<br>BKFANT                  | BZALC<br>CHRY<br>CL682<br>CL6CP     | CLOAN<br>CLDAN<br>CPMSO<br>CPMSO<br>CPMSO2<br>DBMANA | DESTUR<br>DESP<br>DITH<br>DLDRN<br>DMP           | DNOP<br>ENDRN<br>ESFSO4<br>FANT<br>FLRENE<br>HCBD                  | HPCL<br>HPCLE<br>ICDPYR<br>ISOPHR<br>LIN<br>MEXCLR<br>MLTHN<br>NAP<br>NDNPA                                                |
| Method         | UM16                                                             |                                                  |                                                               |                                     |                                                      |                                                  |                                                                    |                                                                                                                            |
| Site ID        | \$1114                                                           |                                                  |                                                               |                                     |                                                      | •                                                |                                                                    |                                                                                                                            |

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|----------------------------------------------------------------------------------------------------|----------------|----------------------------|-------------------------------------|------------------------|------------------------|------------------------|-----------|-----------|-----------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|-----------|------------|-----------|-----------|------------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|------------|------------|-----------|------------|-----------|
|                                                                                                    | ISC            | œ                          | ĸ                                   |                        |                        | w w                    |           |           |           |           |                        | ı         | œ                      |           | æ                      |           | œ         | æ          | æ         |           |            | ρ,        | <b>«</b>  |           |           | œ                      |           |           | æ         | <b>~</b> 0 | . ex       | æ         |            |           |
| Installation: badger AAP, Wi (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 | Meas.<br>Bool. | LUL                        | 185                                 | ដដ                     | ដដ                     |                        | LT        | ដូ        | 35        | 5         | i i                    | ង         | ΩF                     | ដ         | 오투                     | ដ         | 2.        | 32         | S.        | 35        | 55         | 3         | 2         | ដដ        |           | L C                    | 5         | 55        | S         | 25         | 2          | 2.        | 11         |           |
|                                                                                                    | Unit<br>Meas.  | ngr                        | 190<br>190<br>190<br>190            | ngr<br>ngr             | ner                    | ngr<br>ngr             | UGL       | ner       | 300       | ner       | ner<br>ner             | ner       | 100                    | ner       | UGL                    | ner       | igi.      | 355        | ner       | agr<br>CE | ugr<br>151 | 190       | ner       | 355       | Ton:      | ner<br>ner             | ner       |           | ner       | ner        | ner<br>Ner | ner       | ner<br>ner | ngr       |
|                                                                                                    | Value          | 100e+                      | .000e+0                             | .300e+0                | .700e+0<br>.700e+0     | .000e+0                | .100e+00  | .300e-00  | .100e+00  | .100e+00  | . 700e+00<br>. 600e+00 | .800e+00  | .000e+00               | .800e+00  | .000e+00               | .200e+00  | .0000+000 | .000e+00   | .000e+00  | .120e+00  | .400e+00   | .820e+00  | .000e+00  | .200e+00  | .350e-00  | .400e+00<br>.000e+00   | .500e+00  | . 300e+00 | .000e+000 | .000e+00   | .000e+00   | .000e+00  | 5.000e-001 | .310e-00  |
|                                                                                                    | Depth          | 87.400                     | 4.40                                | 7.40                   | 7.40                   | 7.40                   | 7.4       | 4.4       | 4.4       | 7.4       | 4.4                    | 7.4       | 4.7                    | 7.4       | 4.4                    | .4.       | 4.6       | 4.4        | 4.4       | 4.4       | 4.4        | 7.4       | 7.4       | 4.4       | 7.4       | 4.4                    | 7.4       | 4.6       | 7.4       | 4.6        | 7.4        | 4.6       | 87.400     | 7.4       |
|                                                                                                    | Lab            | 442                        | 122                                 | Ar<br>Si               | ar<br>Se               | ¥Ľ                     | AL        | Į,        | 32        | Z:        | 32                     | Ä         | Į.                     | 7         | Ä                      | 12        | Z;        | <b>3</b> 2 | Z:        | 12        | Ä          | <b>.</b>  | A.        | 7.        | ¥:        | A P                    | ¥.        | A A       | A.        | Į.         | ZZ         | AL        |            |           |
|                                                                                                    | Sample Date    | 23-nov-1991<br>23-nov-1991 | 3-nov-199<br>3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199  | 3-nov-199 | 3-nov-199 | 3-nov-199  | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199<br>3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199  | 3-nov-199  | 3-nov-199 |            | 3-nov-199 |
|                                                                                                    | Test Name      | OXAT<br>PCP<br>PUNNTE      | PHENOL                              | PPDDE                  | PRTHN                  | UNK530<br>UNK547       | 111TCE    | 112TCE    | 11DCLE    | 12DCE     | 12DCLE<br>12DCLE       | 12DCLP    | 12DMB<br>13DCLB        | 130CP     | 13DMB<br>14DCT.R       | 2 CLEVE   | ACET      | C13DCP     | C2AVE     | C2H5CL    | C6H6       | CH2CL2    | CH3BR     | CHBR3     | CHCL3     | CLC6H5<br>CS2          | DBRCLM    | MECCHS    | MEK       | MIBK       | STYR       | TISDCP    | TCLEE      | TRCLE     |
|                                                                                                    | Method         | UM16                       |                                     |                        |                        |                        | UM33      |           |           |           |                        |           |                        |           |                        |           |           |            |           |           |            |           |           |           |           |                        |           |           |           |            |            |           |            |           |
|                                                                                                    | Site ID        | S1114                      |                                     |                        |                        |                        | S1114     |           |           |           |                        |           |                        |           |                        |           |           |            |           |           |            |           |           |           |           |                        |           |           |           |            |            |           |            |           |
|                                                                                                    | Site Type      | WELL                       |                                     |                        |                        |                        | WELL      |           |           |           |                        |           |                        |           |                        |           |           |            |           |           |            |           |           |           |           |                        |           |           |           |            |            | (         |            |           |

Site

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | υυυ                                       | ပပ                         | υ           | υυυυ                                                     | 0000000                                                                                        | υ           | ပပ                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|----------------|-------------------------------------------|----------------------------|-------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            |                                           |                            |             |                                                          |                                                                                                |             |                            | <b>α α α αα</b> ο.α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Meas.<br>Bool. |                                           | TI                         | LT          | 5555                                                     | 55 55                                                                                          |             |                            | O !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Unit<br>Meas.  | MGL                                       | NGL                        | UGL         | TON<br>NOT<br>NOT<br>NOT                                 | 1901                                                                                           | UGL         | UGL                        | 11000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Value          | 2.400e+002<br>2.820e+002<br>3.200e+002    | 1.000e+000<br>7.500e+000   | 5.660e-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | 3.410e-001<br>2.670e+000<br>1:190e+001<br>4.790e+000<br>8.760e+000<br>5.120e+001<br>8.900e+001 | 5.000e+003  | 1.400e+004<br>1.700e+004   | 4.100e+000<br>1.100e+000<br>1.100e+000<br>1.100e+000<br>2.200e+000<br>3.800e+000<br>8.200e+000<br>8.200e+000<br>1.000e+000<br>3.800e+000<br>1.000e+000<br>3.700e+000<br>3.700e+000<br>3.700e+000<br>3.700e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Depth          | 92.800<br>92.800<br>92.800                | 92.800<br>92.800           | 92.800      | 92.800<br>92.800<br>92.800<br>92.800                     | 92.800<br>92.800<br>92.800<br>92.800<br>92.800                                                 | 92.800      | 92.800<br>92.800           | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Lab            | KKK                                       | KK                         | AL          | FFFF                                                     | *****                                                                                          | AL          | ¥¥                         | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Sample Date    | 24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 24-nov-1991<br>24-nov-1991 | 24-nov-1991 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991         | 24-nov-1991 | 24-nov-1991<br>24-nov-1991 | 24-nnov-19991<br>24-nnov-19991<br>24-nnov-19991<br>24-nnov-19991<br>24-nnov-19991<br>24-nnov-19991<br>24-nnov-19991<br>24-nnov-19991<br>24-nnov-19991<br>24-nnov-19991<br>24-nnov-19991<br>24-nnov-19991<br>24-nnov-19991<br>24-nnov-19991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Test Name      | ALK<br>HARD<br>TDS                        | NG<br>TL                   | HG          | A A B B B B B B B B B B B B B B B B B B                  | SSICCE                                                                                         | TIN         | CL<br>SO4                  | 1117CE<br>1127CE<br>11DCE<br>11DCE<br>12DCE<br>12DCE<br>12DCE<br>12DCE<br>13DMB<br>13DMB<br>13DMB<br>13DCE<br>13DMB<br>13DCE<br>2CLEVE<br>ACET<br>ACET<br>CC2AVE<br>CC2AVE<br>CC2AVE<br>CC2AVE<br>CC2AVE<br>CC2AVE<br>CC2AVE<br>CC2AVE<br>CC2AVE<br>CC2AVE<br>CC2AVE<br>CC2AVE<br>CCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAVE<br>CCCAV |
| Method<br>Code | 8                                         | 66                         | SB03        | SD24                                                     | <b>SS16</b>                                                                                    | TF10        | TT08                       | имаз                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Site ID        | S1115                                     | \$1115                     | S1115       | S1115                                                    | S1115                                                                                          | S1115       | S1115                      | S1115                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Site Type      | WELL                                      | WELL                       | WELL        | WELL                                                     | WELL                                                                                           | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 0000000                                                                    | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  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| Unit<br>Meas.  | 1901<br>1001<br>1001<br>1001<br>1001                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          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| Value          |                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2.620e+002<br>3.280e+002<br>3.710e+002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            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| Test Name      | CH3CL<br>CHBR3<br>CHCL3<br>CLC6H5<br>CS2<br>DBRCLM<br>BTC6H5               | MEK<br>MIBK<br>MIBK<br>STYR<br>TCLEA<br>TCLEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            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| Method         | UM33                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          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|                | Method Site ID Code Test Name Sample Date Lab Depth Value Meas. Bool. ISC  | Site         ID         Code         Test Name         Sample Date         Lab         Depth         Value         Meas.         Bool.         ISC           S1115         UM33         CH3CL         24-nov-1991         AL         92.800         1.600e+000         UGL         LT           CHCL3         24-nov-1991         AL         92.800         8.200e+000         UGL         LT           CLC6HS         24-nov-1991         AL         92.800         1.400e+000         UGL         LT           CS2         24-nov-1991         AL         92.800         5.000e+000         UGL         LT           CS2         24-nov-1991         AL         92.800         5.000e+000         UGL         LT           DBRCLM         24-nov-1991         AL         92.800         5.000e+000         UGL         LT           MECGHS         24-nov-1991         AL         92.800         9.300e+000         UGL         LT           MECGHS         24-nov-1991         AL         92.800         9.300e+000         UGL         LT | Site         ID         Code         Test         Name         Sample         Date         Lab         Depth         Value         Meas         Bool         ISC           S1115         UM33         CH3CL         24-nov-1991         AL         92.800         1.600e+000         UGL         LT           CHCL3         24-nov-1991         AL         92.800         8.200e+000         UGL         LT           CHCL3         24-nov-1991         AL         92.800         1.400e+000         UGL         LT           CLC6H5         24-nov-1991         AL         92.800         1.400e+000         UGL         LT           CS2         24-nov-1991         AL         92.800         1.000e+000         UGL         LT           ETC6H5         24-nov-1991         AL         92.800         5.000e+000         UGL         LT           MEK         24-nov-1991         AL         92.800         1.000e+001         UGL         ND         R           MIBK         24-nov-1991         AL         92.800         1.000e+001         UGL         ND         R           STYR         24-nov-1991         AL         92.800         1.000e+001         UGL         ND         R< | Site   ID   Code   Test Name   Sample Date   Lab   Depth   Value   Walse   Work-   Gode   CHBR3   24-nov-1991   AL   92.800   1.600e+000   UGL   LT   CHBR3   24-nov-1991   AL   92.800   8.200e+000   UGL   LT   CLC6H5   24-nov-1991   AL   92.800   1.400e+000   UGL   LT   REC6H5   24-nov-1991   AL   92.800   1.000e+000   UGL   LT   REC6H5   24-nov-1991   AL   92.800   1.000e+000   UGL   LT   REC6H5   24-nov-1991   AL   92.800   1.000e+001   UGL   ND   R   REC6H5   24-nov-1991   AL   92.800   1.000e+001   UGL   ND   R   REC6H5   24-nov-1991   AL   92.800   1.000e+001   UGL   ND   R   REC6H5   24-nov-1991   AL   92.800   1.000e+001   UGL   LT   RECERA   24-nov-1991   AL   92.800   1.000e+001   UGL   LT   RECERA   24-nov-1991   AL   92.800   2.000e-001   UGL   LT   RECERA   24-nov-1991   AL   92.800   2.000e-001   UGL   LT   RECERA   24-nov-1991   AL   92.800   2.620e+002   UGL   LT   RECERA   24-nov-1991   AL   92.800   3.710e+002   UGL   LT   RECERA   24-nov-1991   AL   92.800   3.710e+002   UGL   LT   RECERA   24-nov-1991   AL   92.800   3.710e+002   UGL   LT   RECERA   3.710e+002   UGL   UGL   LT   RECERA   3.710e+002   UGL   Sile   ID   Code   Test Name   Sample Date   Lab   Depth   Value   West.   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|               | Meas.<br>Bool. | Ö                          | ដន      | 12       | 52                 | IJ      | 25                 | ដ       | H       | 55      | i       | 2:             | i                 | ដ       | i S                | ij      | ij      | ន                  | 25          | Q          | 22                 | 5       | ää                 |                                           | Lī          | LT          | ដ                          |             |                            | 111                                       |
| <b>-</b>      | Unit<br>Meas.  | UGL                        | Joh     | 150      | Ton<br>ner         | UGL     | Jer<br>Jer         | ner     | UGL     | 191     | ner     | Jon<br>Sign    | 196<br>196<br>196 | ner     | 190                | ner     | UGL     | ner<br>191         | รูย         | ner        | 200                | ner     | ngr<br>ngr         | MGL<br>MGL                                | ngr         | ngr         | ngr<br>ngr                 | UGL         | UGL                        | 750<br>001<br>001                         |
| I to 31-dec-9 | Value          | 5.000e+000<br>9.200e+000   | .800e+0 | . 100e+0 | .200e+0            | .900e+0 | .800e+0            | .000e-0 | .120e+0 | .400e+0 | .610e+0 | .000e+0        | .200e+0           | .300e-0 | . 400e+0           | .500e+0 | .300e+0 | .7006+0            | .000e+0     | .000e+0    | .000e+0            | .700e+0 | .000e-0            | 3.060e+002<br>3.920e+002<br>4.440e+002    | 5.660e-001  | 4.740e+000  | 2.670e+000<br>9.160e+000   | 3.800e+003  | 3.800e+004<br>5.200e+004   | 3.960e+000<br>3.080e+000<br>1.100e+001    |
| ge: UI-nov-91 | Depth          | 91.800                     |         | i.i.     |                    | i.      | i.                 | ;;      | ÷.      | -i-     | ;;      | ä.             | ;;                | ä.      | -i-                | ij      | ä.      | i.                 | ;;          | ä.         | -:-                | ä.      |                    | 94.800<br>94.800<br>94.800                | 94.800      | 94.800      | 94.800<br>94.800           | 94.800      | 94.800<br>94.800           | 94.800<br>94.800<br>94.800                |
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| cew sampiing  | Sample Date    | 24-nov-1991<br>24-nov-1991 | 4-nov-1 | 4-nov-1  | 4-nov-1<br>4-nov-1 | 4-nov-1 | 4-nov-1<br>4-nov-1 | 4-nov-1 | 4-nov-1 | 4-nov-1 | 4-nov-1 | 4-nov-1        | 4-nov-1           | 4-nov-1 | 4-nov-1<br>4-nov-1 | 4-nov-1 | 4-nov-1 | 4-nov-1<br>4-nov-1 | 4-nov-1     | 4-nov-1    | 4-nov-1<br>4-nov-1 | 4-nov-1 | 4-nov-1<br>4-nov-1 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 24-nov-1991 | 24-nov-1991 | 24-nov-1991<br>24-nov-1991 | 24-nov-1991 | 24-nov-1991<br>24-nov-1991 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991 |
| File Code:    | Test Name      | 12DMB<br>13DCLB            | 13DCP   | 14DCLB   | ACET               | BRDCLM  | CIBDOP             | C2H3CL  | CZHSCL  | Cons    | CH2CL2  | CH3BR<br>CH3CT | CHBR3             | CHCL3   | CLC6H3<br>CS2      | DBRCLM  | ETCCHS  | MECOHS             | MIBK        | MNBK       | TISDCP             | TCLEA   | TROLE              | ALK<br>HARD<br>TDS                        | HG          | 84          | 88                         | TIN         | CL<br>SO4                  | 123TCB<br>124TCB<br>12DCLB                |
| Media         | Method         | UM33                       |         |          |                    |         |                    |         |         |         |         |                |                   |         |                    |         |         |                    |             |            |                    |         |                    | 8                                         | SB03        | SD24        | 5516                       | TF10        | TTO8                       | UM16                                      |
|               | Site ID        | S1116                      |         |          |                    |         |                    |         | •       |         |         |                |                   |         |                    |         |         |                    |             |            |                    |         |                    | S1117                                     | 51117       | 51117       | S1117                      | 51117       | S1117                      | 51117                                     |
|               | Site Type      | WELL                       |         |          |                    |         |                    |         |         |         |         |                |                   |         |                    |         |         |                    |             |            |                    |         |                    | WELL                                      | WELL        | WELL        | WELL                       | WELL        | WELL                       | WELL                                      |

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| 11:28:52                                             | Prog.          | U        | U        | ပ          | ى ر                        | ים כ     | υ          | Ü        | O        | υ        | ပ        | ပ        | D (        | ပင                   | ၁ (        | υC        | ) C                  | ט ני     | ) C        | Ü        | Ü        | ပ        | O (        | ဎႜ       | טט       | ບ        | Ü        | O (      | ပေ       | ວເ       | υ        | O (        | ပင        | טט       | O        | ပ        | O (        | ပင                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ט ני        | υ        | U        | <b>U</b> ( | ວ ບ                  |          |                            |
|------------------------------------------------------|----------------|----------|----------|------------|----------------------------|----------|------------|----------|----------|----------|----------|----------|------------|----------------------|------------|-----------|----------------------|----------|------------|----------|----------|----------|------------|----------|----------|----------|----------|----------|----------|----------|----------|------------|-----------|----------|----------|----------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|----------|----------|------------|----------------------|----------|----------------------------|
| H                                                    | ISC            |          | į        | <b>~</b> ( | ζ Ω                        | ; œ      | ; pc       | •        |          | œ        |          | ø,       | <b>K</b> ( | ¥ 6                  | <b>κ</b> ρ | ς ρ       | , α                  | : œ      | : œ        | «        | æ        | œ        | æ          | ×        | æ        | <b>~</b> |          |          |          | α        | : ec     | (          | <b>2.</b> |          |          | :        | oc c       | × a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 4           |          | æ        |            | æ                    |          | œ                          |
|                                                      | Meas.<br>Bool. | L        | ដ        | 2          | 25                         | Ę        | 2          | LT       | Ľ        | QN       | Ľ        | S        | 2          | 25                   | 2 2        | 2 2       | į                    | Ž        | 2          | 2        | Q        | Q        | 2          | 2.       | S        | Q        | r.       |          | H .      |          | 2        | r1         | £         | ii       | ដ        | LT       | 2          | 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | )<br>}<br>} | ដ        | Q.       |            | 38                   | Ę        | ST                         |
| į.                                                   | Unit<br>Meas.  | UGL      | UGE      | 190:       | ָבָרָבָּי<br>בַּיּבְיּבָּי | 191      | ner<br>Ten | ner      | UGL      | UGE      | UGL      | UGL      | 190        | 355                  | 35         | 150       | ברים<br>ברים<br>ברים | 151      | 190        | ner      | ner      | UGE      | COL        | 190      | 190      | Jon      | GEL      | 190:     | 100      | 3 2      | 190      | วอย        | 151       | ner      | UGL      | UGL      | 195<br>200 | 355                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 101         | กอย      | UGL      | วอก        | 195                  | UGL      | ngr                        |
| 1 to 31-dec-91                                       | Value          |          |          |            |                            |          |            |          |          |          |          |          |            |                      |            |           |                      |          |            |          |          |          |            |          |          |          |          |          |          |          |          |            |           |          |          |          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |             |          |          |            |                      |          | 3.300@+001<br>6.490@+000   |
| l Report<br>, WI (BA)<br>ge: 01-nov-91               | Depth          | 8.8      | 8.       | <b>.</b>   | ם<br>מ                     | . 4      | 4          | 8.       | 8.8      | 4.8      | 8.4      | 8        | 4.<br>8.   |                      | •<br>•     | • 4       | . 4                  | . 4      | 8          | 8        | 4.8      | æ.       | <b>4</b> . |          | . 4      | 8.8      | 8.9      | 8.0      |          | 9 4      | 8.       | <b>4</b> . | 4. <      | 4        | 4.8      | 8.       | <b>4.</b>  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 9           | 8.8      | 8.4      | <b>4.</b>  | 4 4<br>0 60          | 4.8      | 94.800                     |
| chemical<br>Adger AAP,<br>Date Range                 | Lab            | Æ        | Z        | ₹;         | 7                          | ¥.       | <b>!</b> 2 | 7        | Æ        | ¥.       | ¥        | Z        | ₹:         | ₹;                   | 3 2        | 34        | Ž                    | ] Z      | <b>[</b> ] | 7        | ż        | ¥        | Z:         | ₹;       | 12       | ¥.       | Z:       | 7:       | 7:       | <b>7</b> | <b>!</b> | 7          | 7,        | <b>1</b> | ¥.       | ¥.       | 7:         | <b>2</b> 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Z Z         | <b>!</b> | AL       | Z:         | ¥.                   | A        |                            |
| Variable Query<br>nstallation: Bac<br>CGW Sampling 1 | Sample Date    | 4-nov-19 | 4-nov-19 | 4-nov-19   | 4-004-19                   | 4-nov-19 | 4-nov-19   | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19   | 4-nov-19<br>4-non-19 | 6T-00U-4   | 4-1100-12 | 4-100-19             | 4-nov-19 | 4-nov-19   | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19   | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-100-19 | 4-nov-19 | 4-nov-19   | 4-nov-19  | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19   | 4-nov-19<br>4-nov-19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4-nov-19    | 4-nov-19 | 4-nov-19 | 4-nov-19   | 4-nov-19<br>4-nov-19 | 4-nov-19 | 24-nov-1991<br>24-nov-1991 |
| I<br>File Code:                                      | Test Name      | 13DCLB   | 14DCLB   | 245TCP     | 2461CF<br>240CT.P          | 24DMPN   | 24DNP      | 24DNT    | 26DNT    | 2CLP     | 2CNAP    | ZMNAP    | ZMP        | ZNANIL               | חפיטהיב    | JUNANE    | 460N2C               | 4BRPPE   | 4CANIL     | 4cL3c    | 4CLPPE   | 4MP      | ANANIL     |          | ACLDAN   | AENSLF   | ALDRN    | ANAPNE   | ANAPIL   | ROCEXM   | B2CIPE   | B2CLEE     | BZEHP     | BAPYR    | BBFANT   | BBHC     | 882P       | SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SENSON SE | RGHTPY      | BKFANT   | BZALC    | CHRY       | CL662                | CLEET    | CLDAN                      |
| Media                                                | Method         | UM16     |          |            |                            |          |            |          |          |          |          |          |            |                      |            |           |                      |          |            |          |          |          |            |          |          |          |          |          |          |          |          |            |           |          |          |          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |             |          |          |            |                      |          |                            |
|                                                      | Site ID        | S1117    |          |            |                            |          |            |          |          |          |          |          |            |                      |            |           |                      |          |            |          | •        |          |            |          |          |          |          |          |          |          |          |            |           |          |          |          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |             |          |          |            |                      |          |                            |
| 5-oct-1992                                           | Site Type      | WELL     |          |            |                            |          |            |          |          |          |          |          |            |                      |            |           |                      |          |            |          |          |          |            |          |          |          |          |          |          |          |          |            |           |          |          |          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |             |          |          |            |                      |          |                            |

ISC **œ** œ Meas. Bool. さらささらささささささ Unit Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 7.480e+0001 1.00e+0001 1.100e+0001 3.290e+000 1.420e+000 1.100e+000 1.100e+000 2.800e+000 2.800e+000 3.800e+000 3.800e+000 5.000e+000 Value Depth 444444444444 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 24-nov-1991 Date Sample Test Name CPMSO CPMSO CPMSO2 DBAHA DBAHA DBAFUR DBEFUR DLDRNU DLDRNU DNOP ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN ENDRN EN 1117CE 1127CE 1110CE 110CCE 120CCE 120CCE 130CCE 130CCE 130CE 130CE 130CE 130CE Method Code **UM16 UM33** 51117 Site Type WELL WELL

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5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|            | ISC Prog.   | ပပ<br>ဧ                  |                        | ) U       | υ¢        | ງ ບ           | ပ         | <u>ن</u>  |            | ບເ                     | ວ ບ       | Ö         | C)        | ပ          | o c                    |           |            | ) (J      |           |           | טנ         |            | ပ           | U           | ပပ                         | ပပ                         | ပ         | ပပ                         | υ           | υ           | ပပ                         | υ           |             |
|------------|-------------|--------------------------|------------------------|-----------|-----------|---------------|-----------|-----------|------------|------------------------|-----------|-----------|-----------|------------|------------------------|-----------|------------|-----------|-----------|-----------|------------|------------|-------------|-------------|----------------------------|----------------------------|-----------|----------------------------|-------------|-------------|----------------------------|-------------|-------------|
| No o       | Bool.       | TIN                      | 55                     | 2         | 1.<br>F.  | 11            | ļ         | ;         | <u>Q</u> ! | ä                      | i         | Ľ         | Q         | ដ          | :<br>:                 | 15        | 25         | 2         | 2         | 2         | 46         | 3          |             | LT          | ដដ                         |                            |           | TI                         | LT          | r.          | LT                         |             |             |
| 100        | Meas.       |                          | 191                    |           | ngr<br>1  |               |           |           |            | 190                    |           |           |           |            | ner                    |           |            |           |           |           |            |            | UGL         | ngr         | UGL                        | MGL                        | MGL       | UGL                        | ngr         | ner         | UGL                        | UGE         | ngr         |
| c          | Value       | 8.200e+001<br>1.000e+001 | + <b>9</b> 006 •       | .000      | -0006     | . 120et       | .370e+    | .610e+    | .000e+     | . 500e+                | 520e+     | .400e+    | .000e+    | .500e+     | .30064                 |           | 0000       | .000e+    | .000€+    | .000e+    | - 000e     | .170e+     | .000€       | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.610e+002<br>3.420e+002   | 010       | 1.000e+000<br>5.000e+001   | 5.660e-001  | 4.740e+000  | 2.670e+000<br>6.850e+000   | 8.000e+003  | 1.900e+004  |
|            | Depth       | 94.800                   | <b>↔</b> <             | . 4       | 4.<br>œ.  | . 4           | 4.8       | 8.8       | 4.<br>8.   | 4. <                   | 8         | 4.8       | 8.4       | <b>4</b> . | 4.4<br>20.0            | ם<br>פ    | 9          | 8         | 8.4       | 8.4       | φ. <       | 4.00       | <b>4</b> .8 | 94.800      | 3.100                      | 100.800                    | 8.00      | 100.800                    | 100.800     | 100.800     | 100.800                    | 100.800     | 100.800     |
| משנה אמווץ | Lab         | 44                       | A L                    | 12        | 72        | 12            | ¥         | ¥.        | ¥:         | ¥.                     | 12        | ¥         | ¥.        | <b>1</b>   | 42                     | 24        | <b>[</b> ] | 1         | ¥         | 뉡:        | 4          | <b>1</b> 2 | ¥           | ¥.          | **                         | A K                        | ¥.        | AL<br>AL                   | AL          | ¥.          | AL<br>AL                   | AL          | A           |
|            | Sample Date | -nov                     | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199 | 4-nov-199     | 4-nov-199 | 4-nov-199 | 4-nov-199  | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199 | 4-nov-199 | 4-nov-199  | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199  | 4-nov-199 | 4-nov-199 | 4-nov-199 | 4-1004-199 | 4-nov-199  | 4-nov-199   | 24-nov-1991 | 24-nov-1991<br>24-nov-1991 | 12-dec-1991<br>12-dec-1991 | 2-dec-199 | 12-dec-1991<br>12-dec-1991 | 12-dec-1991 | 12-dec-1991 | 12-dec-1991<br>12-dec-1991 | 12-dec-1991 | 12-dec-1991 |
|            | Test Name   | 2CLEVE<br>ACET           | BRDCLA                 | CZAVE     | CZH3CL    | C2H5C<br>C6H6 | CCL4      | CH2CL2    | CH3BR      | CHACL                  | CHCL3     | CLCGHS    | CS2       | DBRCLM     | ETCOMS                 | KEK       | MIBK       | MNBK      | STYR      | TIBDCP    | TCLEA      | TRCLE      | UNK103      | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD                | TDS       | NG<br>NH3                  | HG          | <b>PB</b>   | 85                         | NIT         | J.          |
| Method     | Code        | UM33                     |                        |           |           |               |           |           |            |                        |           |           |           |            |                        |           |            |           |           |           |            |            |             | 90ND        | UW26                       | 00                         |           | 66                         | SB03        | SD24        | <b>SS16</b>                | TF10        | TT08        |
|            | Site ID     | S1117                    |                        |           |           |               |           |           |            |                        |           |           |           |            |                        |           |            |           |           |           |            |            |             | 51117       | S1117                      | S1118                      |           | \$1118                     | 81118       | S1118       | S1118                      | S1118       | \$1118      |
|            | Site Type   | WELL                     |                        |           |           |               |           |           |            |                        |           |           |           |            |                        |           |            |           |           |           |            |            |             | WELL        | WELL                       | WELL                       |           | WELL                       | WELL        | WELL        | WELL                       | WELL        | WELL        |

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Prog. 000 បប Ö ISC **CC** CC 24 œ ~~~~~ Meas Bool 2228888222222222 : 라 H Unit Meas 4.100e+000
1.1420e+000
1.1420e+000
1.100e+000
2.300e+000
2.200e+000
2.580e+002 2.580e+002 3.450e+002 1.000e+000 5.000e+001 5.660e-001 Value 104.200 104.200 104.200 104.200 104.200 Depth Lab AL 10-dec-1991 10-dec-1991 10-dec-1991 Date 10-dec-1991 10-dec-1991 10-dec-1991 Sample Name 11117CE 11127CE 1110CE 1110CCE 1120CCE 120CCE 120CCE 120CCE 120CCE 130CE 130CE CC144 CC13CC CC144 CC13CC CC144 CC13CC CC146 CC146 CC13CC CC146 CC13CC CC146 CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC CC13CC Test Method **UM33** SB03 8 99 Site 51119 S1118 **S1119** Site Type WELL WELL WELL WELL

361

17

4.740e+000

104.200

AL

10-dec-1991

SD24

**S1119** 

WELL

AL

08-dec-1991

ALK

8

S1120

WELL

MGL

126.000 2.960e+002

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

5-oct-1992

|               | ISC Prog.      | ບບ                         | υ           | ပပ                         | 0000000                                                                                | ပပပ                              | 0 U U I                          | υ υ ι<br>«           | ပပပ<br>နေန                       | 0000                                    | . W W W W W W W W W W W W W W W W W W W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,    | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |                                   |
|---------------|----------------|----------------------------|-------------|----------------------------|----------------------------------------------------------------------------------------|----------------------------------|----------------------------------|----------------------|----------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-----------------------------------------|-----------------------------------|
|               | Meas.<br>Bool. | LT                         |             |                            | 555555                                                                                 |                                  | •                                |                      |                                  |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                           |                                         |                                   |
| 1,            | Unit<br>Meas.  | ner                        | UGL         | UGL                        |                                                                                        | ngr<br>ngr                       | 190<br>190<br>190<br>190         | 100<br>100<br>100    | ngr<br>ngr<br>ngr                | 11111<br>001<br>001                     | 750<br>750<br>750<br>750                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 190                                       | 1300                                    | 13113<br>130<br>130<br>130<br>130 |
| 1 to 31-dec-9 | Value          | 2.670e+000<br>6.510e+000   | 3.500e+003  | 1.800e+004<br>3.700e+004   | 4.100e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000<br>1.700e+000<br>7.600e+000       | 2000                             |                                  | .5006                |                                  | 1200                                    | 809000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3000                                      |                                         | 7000                              |
| e: 01-nov-91  | Depth          | 104.200                    | 104.200     | 104.200                    | 104.200<br>104.200<br>104.200<br>104.200<br>104.200                                    | 444                              | 777                              | 777                  | ,,,,                             | 2222                                    | 44444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1444                                      | 1000                                    | 7000                              |
| Date Kange:   | Lab            | **                         | AL          | ¥.                         | A S S S S S S S S S S S S S S S S S S S                                                | are:                             | 144                              | <b>#</b> #:          | 111                              | A S S S S S S S S S S S S S S S S S S S | i si                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | :<br>:::::::::::::::::::::::::::::::::::: | :                                       | AL AL                             |
| cew sampling  | Sample Date    | 10-dec-1991<br>10-dec-1991 | 10-dec-1991 | 10-dec-1991<br>10-dec-1991 | 10-dec-1991<br>10-dec-1991<br>10-dec-1991<br>10-dec-1991<br>10-dec-1991<br>10-dec-1991 | 0-dec-19<br>0-dec-19<br>0-dec-19 | 0-dec-19<br>0-dec-19<br>0-dec-19 | 0-dec-19<br>0-dec-19 | 0-dec-19<br>0-dec-19<br>0-dec-19 | 0-dec-19<br>0-dec-19<br>0-dec-19        | 00-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190-dec-1190- | - dec - 19                                | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | -dec-19<br>-dec-19<br>-dec-19     |
| File Code:    | Test Name      | ខទ                         | TIN         | ct<br>so4                  | 1117CE<br>1127CE<br>11DCE<br>11DCLE<br>12DCLE<br>12DCLE                                | 12DCLP<br>12DMB<br>13DCLB        | 13DCP<br>13DMB<br>14DCLB         | ACET                 | BRUCLM<br>C13DCP<br>C2AVE        | C2H3CL<br>C2H5CL<br>C6H6<br>CCL4        | CH2CL2<br>CH3BR<br>CH3CL<br>CHBR3<br>CHCL3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CS2<br>DBRCLM<br>ETC6H5                   | MEK<br>MIBK<br>MIBK                     | STYR<br>T13DCP<br>TCLEA<br>TCLEE  |
| Media         | Method<br>Code | <b>SS16</b>                | TF10        | TT08                       | <b>ИМЗЗ</b>                                                                            |                                  |                                  |                      |                                  |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                           |                                         |                                   |
|               | Site ID        | <b>S</b> 1119              | S1119       | S1119                      | s1119                                                                                  |                                  |                                  |                      |                                  |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                           |                                         |                                   |
|               | Site Type      | MELL                       | WELL        | WELL                       | WELL                                                                                   |                                  |                                  |                      |                                  |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                           |                                         |                                   |

Site Type

WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | ပပ                         | ပပ                         | v           | ပ           | ပပ                         | O           | υυ                         | ာစစစစစစစစစ်စစစ                                                                                                                        | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                                                                                                   |
|----------------|----------------------------|----------------------------|-------------|-------------|----------------------------|-------------|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            |                            |                            |             |             |                            |             |                            | <b>«</b> » «                                                                                                                          | <b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>                                                                                                              |
| Meas.<br>Bool. |                            | LT                         | Lī          | Lī          | LI                         |             |                            | בבבב בבפבבבבבב                                                                                                                        | בַּבְּלְנְלְנִבְּלְנְלְנְבָּלְנְבְּבָּבְּלְנְבָּבְּבְּבְּבְּבְּבְּבְּבְּבְּבְּבְּבְּבְּ                                                                   |
| Unit<br>Meas.  | MGL                        | UGL                        | ncr         | UGL         | UGL                        | UGL         | ngr<br>ngr                 |                                                                                                                                       | <b>1000000000000000000000000000000000000</b>                                                                                                              |
| Value          | 8.640e+002<br>3.000e+002   | 1.000e+000<br>8.800e+001   | 5.660e-001  | 4.740e+000  | 2.670e+000<br>7.260e+000   | 3,100e+003  | 9.400e+003<br>2.700e+004   |                                                                                                                                       | 000044000000000000000000000000000000000                                                                                                                   |
| Depth          | 126.000                    | 126.000                    | 126.000     | 126.000     | 126.000                    | 126.000     | 126.000                    |                                                                                                                                       | 00000000000000000000000000000000000000                                                                                                                    |
| Lab            | K K                        | K K                        | ¥.          | AL          | ZZ.                        | AL          | X X                        | ***************************************                                                                                               | \$\$\$ <b>\$\$\$\$\$\$\$\$\$\$\$\$\$</b>                                                                                                                  |
| Sample Date    | 08-dec-1991<br>08-dec-1991 | 08-dec-1991<br>08-dec-1991 | 08-dec-1991 | 08-dec-1991 | 08-dec-1991<br>08-dec-1991 | 08-dec-1991 | 08-dec-1991<br>08-dec-1991 | 00000000000000000000000000000000000000                                                                                                | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                         |
| Test Name      | HARD<br>TDS                | NG<br>NH3                  | HG          | PB          | 88                         | HIT         | CL<br>SO4                  | 110000<br>110000<br>120000<br>120000<br>120000<br>13000<br>13000<br>13000<br>140000<br>140000<br>140000<br>140000<br>140000<br>140000 | C13DCE<br>C2AVE<br>C2H3CL<br>C2H5CL<br>C6H6<br>CCL4<br>CH3BR<br>CH3BR<br>CH3BR<br>CH3BR<br>CH3BR<br>CLC6H5<br>CS2<br>DBRCLM<br>BTCCH5<br>MECGH5<br>MECGH5 |
| Method<br>Code | 8                          | 66                         | SB03        | SD24        | 5516                       | TF10        | TTOB                       |                                                                                                                                       |                                                                                                                                                           |
| Site ID        | s1120                      | <b>S1120</b>               | S1120       | S1120       | s1120                      | S1120       | s1120                      |                                                                                                                                       |                                                                                                                                                           |

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Variable Query Chemical Report

| 11:28:52                                                        | Prog.          | 0000000                                                                                | ပပပ                                       | ပ           | ပ           | 0000                                                     | ooo                                 | 0000                                                     | ၁၀၀                                                                                              | טטנ                                 | 00000                                            | ບ           | υυ                         | 00000                                                                                                 |
|-----------------------------------------------------------------|----------------|----------------------------------------------------------------------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|-------------------------------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------|-------------------------------------|--------------------------------------------------|-------------|----------------------------|-------------------------------------------------------------------------------------------------------|
| -                                                               | ISC            | KKK V                                                                                  |                                           |             |             |                                                          | U                                   |                                                          | H                                                                                                | e                                   | •                                                |             |                            | <b>~~~</b>                                                                                            |
|                                                                 | Meas.<br>Bool. |                                                                                        |                                           | LT          | LT          | 5555                                                     | נין                                 |                                                          | ដ                                                                                                | LT                                  | 5555                                             |             |                            | NOUSTITI                                                                                              |
| 1                                                               | Unit<br>Meas.  |                                                                                        | MGL<br>MGL<br>MGL                         | UGL         | UGL         | UGE<br>UGE<br>UGE<br>UGE                                 | 190                                 | 111111                                                   | 325                                                                                              | 100                                 | 100000                                           | UGL         | NGL                        | 150<br>150<br>150<br>150<br>150<br>150<br>150                                                         |
| 1 to 31-dec-9                                                   | Value          | 1.000e+001<br>5,000e+000<br>5.000e+000<br>4.700e+000<br>5.000e-001<br>5.000e+001       | 2.780e+002<br>3.380e+002<br>3.750e+002    | 7.500e+000  | 5.660e-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | .200e+0<br>.830e+0                  | 6.700e+004<br>2.670e+000<br>2.500e+001<br>4.470e+000     | . 880e+0<br>. 140e+0                                                                             | . 880e+0                            | . 760e+0<br>. 120e+0<br>. 000e+0                 | 2.600e+003  | 6.300e+004<br>1.000e+004   | 3.960e+000<br>3.080e+000<br>1.100e+001<br>9.350e+000<br>4.840e+000<br>5.500e+001<br>1.100e+001        |
| l Report<br>, WI (BA)<br>ge: 01-nov-91                          | Depth          | 126.000<br>126.000<br>126.000<br>126.000<br>126.000                                    | 40.200<br>40.200<br>40.200                | 40.200      | 40.200      | 40.200<br>40.200<br>40.200<br>0.200                      | 0.20                                | 444<br>4004<br>4002<br>40000<br>40000<br>40000           | 2000                                                                                             | 2000                                | 2222                                             | 40.200      | 40.200                     | 04444<br>00.220<br>0002200<br>0002200<br>0002200<br>00002                                             |
| chemical<br>dger AAP,<br>Date Rang                              | Lab            | *****                                                                                  | KKK                                       | ¥r          | AL          | ****                                                     | 222                                 | 2222                                                     | <b>1</b> 222                                                                                     | 12 i                                | *****                                            | ¥.          | ¥¥                         | - See See See See See See See See See Se                                                              |
| Variable Query Chem<br>nstallation: Badger<br>CGW Sampling Date | Sample Date    | 08-dec-1991<br>08-dec-1991<br>08-dec-1991<br>08-dec-1991<br>08-dec-1991<br>08-dec-1991 | 09-dec-1991<br>09-dec-1991<br>09-dec-1991 | 09-dec-1991 | 09-dec-1991 | 09-dec-1991<br>09-dec-1991<br>09-dec-1991<br>09-dec-1991 | 9-dec-199<br>9-dec-199<br>9-dec-199 | 09-dec-1991<br>09-dec-1991<br>09-dec-1991<br>09-dec-1991 | 9-dec-199                                                                                        | 9-dec-199<br>9-dec-199<br>9-dec-199 | 9-dec-199<br>9-dec-199<br>9-dec-199<br>9-dec-199 | 09-dec-1991 | 09-dec-1991<br>09-dec-1991 | 09-dec-1991<br>09-dec-1991<br>09-dec-1991<br>09-dec-1991<br>09-dec-1991<br>09-dec-1991<br>09-dec-1991 |
| I<br>File Code:                                                 | Test Name      | MNBK<br>STYR<br>T13DCP<br>TCLEA<br>TCLEE<br>TRCLE                                      | ALK<br>HARD<br>TDS                        | 11          | HG          | A A B B B B B B B B B B B B B B B B B B                  | AL<br>BA<br>BE                      | 5885                                                     | S<br>E<br>E<br>E<br>E<br>E<br>E<br>E<br>E<br>E<br>E<br>E<br>E<br>E<br>E<br>E<br>E<br>E<br>E<br>E | O Z A                               | SBI<br>SBI<br>SN<br>SN                           | HIT         | CL<br>SO4                  | 1237CB<br>1247CB<br>12DCLB<br>13DCLB<br>14DCLB<br>2457CP<br>2467CP                                    |
| Media                                                           | Method         | UM33                                                                                   | 0                                         | 66          | SB03        | SD24                                                     | 5516                                |                                                          |                                                                                                  |                                     |                                                  | TF10        | TTO8                       | UM16                                                                                                  |
|                                                                 | Site ID        | s1120                                                                                  | \$1121                                    | \$1121      | S1121       | \$1121                                                   | \$1121                              |                                                          |                                                                                                  |                                     |                                                  | S1121       | s1121                      | S1121                                                                                                 |
| 5-oct-1992                                                      | Site Type      | WELL                                                                                   | WELL                                      | WELL        | WELL        | WELL                                                     | WELL                                |                                                          |                                                                                                  |                                     |                                                  | WELL        | WELL                       | WELL                                                                                                  |

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WELL

Site Type

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | O (    | ວ ບ               | υ         | ပေ        | ט ני                   | v         | ပ         | υu                     | ى ر       | ט כי       | υ         | Ö         | ပ         | O (         | ပင            | υC        | ່ວ        | Ü         | ပ         | O (       | ບເ        | טט        | Ö         | ບ         | O (        | ນເ                     | ) C       | ່ວບ        | U         | O (       | ນປ                     | Ü         | U ا       | ບເ                     | טט         | Ü         | Ü         | U ا       | ပ         | טט        | Ü         | O (       | ن         |
|----------------|--------|-------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|------------|-----------|-----------|-----------|-------------|---------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|------------------------|-----------|------------|-----------|-----------|------------------------|-----------|-----------|------------------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| ISC            | æ      | ¥,                |           | œ,        | α                      | : æ       | æ         | oc; o                  | K D       | <b>د</b> ه | ; ec      | <b>~</b>  | æ         | <b>64</b> ( | <b>*</b> 0    | 4 D       | 4         | æ         | æ         |           |           |           | æ         | œ         |            |                        |           |            |           | oc o      | ۲ a:                   |           | ,         | ×                      |            | œ         | i         | æ         |           |           |           | c         | ¥,        |
| Meas.<br>Bool. | 25     | Z L               | LT        | Q E       | 35                     | S         | Q         | 22                     | 2 2       | 2 2        | Q Z       | Q         | ND        | 2           | 25            | 2 2       | 1         | 2         | Q         | 5         | 55        | 15        | S         | QN<br>Q   | ដូ         | 4 F                    | 15        | ដ          | Ľ         | 2         | 25                     | ដ         | ដ         | Z F                    | ä          | Q.        | ដ         | S.        |           | 35        | ä         | ŗ         | S         |
| Unit<br>Meas.  | ngr    | 190<br>100<br>100 | UGL       | ugr       | 150                    | UGE       | ngr       | ner<br>1901            | 155       | 190        | ner       | UGL       | UGL       | ncr         | 155           | 150       | ngr       | ngr       | UGL       | ngr       | 35        | ner       | UGL       | UGL       | Jer<br>ner | 155                    | 100       | ner<br>ner | ncr       | ner       | 190                    | UGL       | ngr       | 150                    | TSO<br>NGI | ner       | UGL       | 19n       | 121       | 100       | OGL       | ner       | ספר       |
| Value          | .100e+ | 50e+              | .260e+    | .100e+    | 100e+                  | .100e+    | .500e+    | .100e+                 | , 000 c   | 500e+      | .100e+    | .100e+    | .100e+    | .100e+      | . Looet       | 4000      | . 480e+   | .300e+    | .300e+    | .320e+    | . 540et   | .200e+    | .100e+    | .100e+    | .910s.     | . 520et                | 1000      | .530e+     | .390e+    | .100e+    | 500e+                  | .810e+    | .310e+    | . 100et                | .130e+     | .100e+    | .610e+    | .300e+    | . 490et   | . 180e+   | .250e+    | .040e+    | ב<br>ב    |
| Depth          | -      | 40.200            | 2.5       | úι        | 100                    | 2         | 2.0       | 90                     | ,,        | 70         | 2         | 2.2       | 2.0       | 0.0         | ,<br>,<br>,   | ,,        | 2         | 2         | 2.0       | 200       | יי<br>סכ  | 70        | 0.2       | 0.0       | 0.0        | , c                    | 10        | 20         | 2.0       | 9.0       | 20                     | 2         | 0.0       | ,<br>,<br>,            | 70         | 2.0       | 0.2       | 0.0       | , r       | 20        | 0.2       | ďι        | 7         |
| Lab            | 4:     | 12                | Æ         | 12        | ¥.                     | 뉥         | ¥         | Z Z                    | ]         | A S        | Y.        | 12        | Æ         | Z:          | 4 F           | ā         | ];}       | ¥         | ¥.        | Z:        | <b>1</b>  | 12        | ¥         | ¥.        | ¥:         | <b>1</b>               | 14        | 12         | A.        | Y.        | Ar<br>Ar               | AL.       | Ar.       | AL<br>AL               | ¥.         | ¥         | AL        | AL        | AL<br>1   | Ar<br>Ar  | AL        | AL        | AL.       |
| Sample Date    | 9-dec  | ec-199<br>ec-199  | 9-dec-199 | 9-dec-199 | 9-dec-199<br>9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199<br>8-dec-199 | 9-0eC-199 | 9-dec-199  | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199   | 9-dec-199     | 9-dec-133 | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199  | 9-dec-199<br>8-dec-199 | 9-066-199 | 9-dec-199  | 9-dec-199 | 9-dec-199 | 9-dec-199<br>9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199<br>9-dec-199 | 9-dec-199  | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-aec-199 |
| Test Name      | 24DMPN | 24DNT             | 26DNT     | 2CLP      | 2MNAP                  | 2MP       | 2NANIL    | ZNF                    | SNANT     | 46DN2C     | 4BRPPE    | 4CANIL    | 4cL3c     | 4CLPPE      | 4MF<br>ANANTI | AND       | ABHC      | ACLDAN    | AENSLF    | ALDRN     | ANAPNE    | ANTRC     | B2CEXM    | B2CIPE    | B2CLEE     | BZEHF                  | BADYR     | BBFANT     | BBHC      | BBZP      | BENZOA                 | BGHIPY    | BKFANT    | BZALC<br>CHDV          | CL6BZ      | CL6CP     | CLEET     | CLDAN     | CPMS      | CPMS02    | DBAHA     | DBHC      | DBSFUR    |
| Method         | UM16   |                   |           |           |                        |           |           |                        |           |            |           |           |           |             |               |           |           |           |           |           |           |           |           |           |            |                        |           |            |           |           |                        |           |           |                        |            |           |           |           |           |           |           |           |           |
| Site ID        | S1121  |                   |           |           |                        |           |           |                        |           |            |           |           |           |             |               |           |           |           |           |           |           |           |           |           |            |                        |           |            |           |           |                        |           |           |                        |            |           |           |           |           |           |           |           |           |

5-oct-1992

|                       | Prog.          | υυ                       | o c                    | טט        | O (       | ၁ ပ       | Ü         | ບ         | D (        | ນເ        | υ         | ပ         | ပ                      | טט        | ပ         | ပ         | ၁၀                     | Ü         | <sub>ا</sub> ن | ບເ                     | ນບ         | ပ         | ပ                      | טט             | Ü         | ບ         | ပေ                     | ງບ        | υ         | ر<br>ان   | ບບ                     | ပ         | U (                    | ວຕ         | υ         | ပ         | ی د                    |           |                            |
|-----------------------|----------------|--------------------------|------------------------|-----------|-----------|-----------|-----------|-----------|------------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|----------------|------------------------|------------|-----------|------------------------|----------------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|------------------------|------------|-----------|-----------|------------------------|-----------|----------------------------|
|                       | ISC            | œ                        | ٥                      | K 04      |           | æ         | œ.        | 1         | ×          |           |           |           | œ                      | æ         |           | •         | <b>4</b>               | œ         | •              | ×                      | œ          |           |                        |                |           |           |                        |           |           |           |                        | œ         |                        | v.         | 1         | 1         | œ                      | æ         | œ                          |
|                       | Meas.<br>Bool. | ND                       | į                      | 28        | 5         | 32        | QN        | ដ         | 2.         | 1 F       | ដ         | LT        | Q E                    | 100       | LT        | ដ         | Q E                    | Q         | ដ              | Q E                    | 32         | LT.       | H.                     | 111            | il.       | LI        | H F                    | 15        | ដ         | ដូរ       | 35                     | Q         | <b>1</b> 1.            | 11         | LT        | LT        | 25                     | íΩ        | L'T                        |
| 4                     | Unit<br>Meas.  | UGL                      | UGL                    | ner       | ner       | ายก       | IGE       | UGL       | ngr<br>ngr | 150       | ner       | UGL       | ner                    | ner       | UGE       | ner       |                        | UGL       | ngr            | 190<br>191             | Ten<br>ner | UGL       | ngr                    | ner            | ner       | UGL       | Joh                    | 190       | NGL       | ner       | 150                    | ner       | ner                    | 100        | OGE       | ngr       | nor                    | ner       | ngr<br>ngr                 |
| ל בס זר מפרי          | Value          | 1.100e+001<br>8.470e+000 | .210e+00               | .100e+00  | .650e+00  | .600e+00  | .600e+00  | .200e+00  | .100e+00   | 8206+00   | .920e+00  | .920e+00  | .100e+00               | .300e+00  | .030e+00  | .870e+00  | .100e+00<br>.950e+00   | .100e+00  | .000e+00       | . 500e+00              | .100e+00   | .070e+00  | .020e+00               | .170e+00       | .870e+00  | .100e+00  | .300e-00               | .100e+00  | .100e+00  | .700e+00  | .800e+00               | .000e+00  | .200e+00               | . 200e+00  | .100e+00  | .200e+00  | .000e+00               | .000e+00  | 1.000e+001<br>5.000e-001   |
| , , , , , , , , , , , | Depth          | 40.200                   | 0.20                   | 25        | 200       | 0.70      | 0.20      | 0.20      | 0.20       | 200       | 0.20      | 0.20      | 200                    | 2070      | 0.20      | 0.20      | 0.20                   | 0.20      | 0.20           | 200                    | 0.20       | 0.20      | 200                    | 0.20           | . 20      | 0.20      | 0.20                   | 200       | 0.20      | 0.20      | 0.70                   | 0.20      | 0.20                   | 0.20       | 0.20      | 0.20      | 25                     | 0.20      | 40.200                     |
| ,                     | Lab            | ¥.                       | 7                      | 12        | A.        | 12        | AL        | AL        | ₹;         | A A       | A.        | AL.       | A.                     | 3.5       | AL.       | 4:        | Z Z                    | A.        | ¥:             | 7.                     | <b>1</b>   | Į.        | AL<br>Y                | <del>1</del> 2 | ¥.        | AL        | A A                    | <b>3</b>  | ¥.        | AĽ.       | AF.                    | AL        | AĽ                     | <b>3 3</b> | AL        | , į       | AL<br>AL               | AL        |                            |
| 6                     | Sample Date    | dec                      | 9-dec-199<br>9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199 | 7-dec-197  | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199<br>9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199<br>9-dec-199 | 9-dec-199 | 9-dec-199      | 9-dec-199<br>9-dec-199 | 9-dec-199  | 9-dec-199 | 9-dec-199<br>9-dec-199 | 9-dec-199      | 9-dec-199 | 9-dec-199 | 9-dec-199<br>9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199 | 9-dec-199<br>9-dec-199 | 9-dec-199 | 9-dec-199<br>8-doc-199 | 9-dec-199  | 9-dec-199 | 9-dec-199 | 9-dec-199<br>9-dec-199 | 9-dec-199 | 09-dec-1991<br>09-dec-1991 |
|                       | Test Name      | DEP<br>DITH              | DLDRN                  | DNBP      | DNOP      | ENDRIN    | ESFS04    | FANT      | FLRENE     | HPCL      | HPCLE     | ICDPYR    | ISOPHR                 | MEXCLR    | MLTHN     | NAP       | NDNPA                  | NNDPA     | OXAT           | PCF                    | PHENOL     | PPDDD     | PPODE                  | PRTHN          | PYR       | 111TCE    | 112TCE                 | 11DCLE    | 12DCE     | 12DCLB    | 12DCLE<br>12DCLP       | 12DMB     | 13DCLB                 | 130KB      | 14DCLB    | 2CLEVE    | ACET                   | C13DCP    | C2AVE<br>C2H3CL            |
| ) .                   | Method         | UM16                     |                        |           |           |           |           |           |            |           |           |           |                        |           |           |           |                        |           |                |                        |            |           |                        |                |           | UM33      |                        |           |           |           |                        |           |                        |            |           |           |                        |           |                            |
|                       | Site ID        | S1121                    |                        |           |           |           |           |           |            |           |           |           |                        |           |           |           |                        |           |                |                        |            |           |                        |                |           | S1121     |                        |           |           |           |                        |           |                        |            |           |           |                        |           |                            |
|                       | Site Type      | WELL                     |                        |           |           |           |           |           |            |           |           |           |                        |           |           |           |                        |           |                |                        |            |           |                        |                |           | WELL      |                        |           |           |           |                        |           |                        |            |           |           |                        |           |                            |

| 1:28:52                                           | Prog.          | 0000                                   | ,000                                | ບບ                     | ပပ                     | ပပ                     | ບບ                     | ပပ                     | ပပ                     | ပပ                     | υυυ                                       | ပ           | υ           | 0000                                                     | υυυ                  | ,0000                                                    | υ           | ပပ                         | υυυυ                                                     |
|---------------------------------------------------|----------------|----------------------------------------|-------------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|----------------------|----------------------------------------------------------|-------------|----------------------------|----------------------------------------------------------|
| <b>1</b>                                          | ISC            |                                        | <b>~</b>                            |                        | æ                      | •                      | <b>~</b> ~             | <u>م</u> هر            | œ                      |                        |                                           |             |             |                                                          |                      | o                                                        |             |                            |                                                          |
|                                                   | Meas.<br>Bool. | รรรร                                   | LLI                                 | ដ្ឋ                    | OZ I                   | 11                     | 22                     | 22                     | Q E                    | ដដ                     |                                           | r.          | เร          | 5555                                                     | 111                  | 5555                                                     |             |                            | 1111                                                     |
| 1                                                 | Unit<br>Meas.  | ner<br>ner<br>ner                      | 190<br>190<br>190                   | UGE                    | ngr<br>ngr             | age<br>age             | ner<br>ner             | ngr<br>ngr             | ner<br>ner             | ugi<br>130             | MGL<br>MGL<br>MGL                         | UGE         | UGL         | 061<br>061<br>061                                        | UGE                  | 00000000000000000000000000000000000000                   | UGL         | NGL                        | UGL<br>UGL<br>UGL                                        |
| 91 to 31-dec-9                                    | Value          | 2.120e+000<br>2.400e+000<br>3.700e+000 | . 000e+0                            | .300e-0                | .000e+0                | . 300e+0<br>. 700e+0   | .000e+0                | .000e+0                | .000e+0                | .000e-0                | 1.980e+002<br>3.260e+002<br>3.590e+002    | 7.500e+000  | 5.660e-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | .410e-00<br>.670e+00 | 4.290e+000<br>8.760e+000<br>5.100e+003<br>1.940e+001     | 3.300e+003  | 6.400e+003<br>2.800e+004   | 3.600e+000<br>2.800e+000<br>1.000e+001<br>8.500e+000     |
| Report<br>WI (BA)                                 | Depth          | 40.200<br>40.200<br>40.200             | 2000                                | 0.20                   | 0.20                   | 0.50                   | 0.20                   | 0.20                   | 0.20                   | 0.20                   | 129.800<br>129.800<br>129.800             | 129.800     | 129.800     | 129.800<br>129.800<br>129.800<br>129.800                 | 29.80<br>29.80       | 129.800<br>129.800<br>129.800<br>129.800                 | 129.800     | 129.800                    | 129.800<br>129.800<br>129.800<br>129.800                 |
| y Chemical<br>adger AAP,<br>Date Range            | Lab            | ****                                   | ia a la                             | ¥¥.                    | Ar<br>S                | ZZ:                    | Ar.                    | Ar<br>Si               | Z Z                    | AF A                   | AFF                                       | ΝΓ          | AL          | SE SE SE SE SE SE SE SE SE SE SE SE SE S                 | A A A                | ari<br>Sari                                              | AL          | AL<br>AL                   | ALL<br>ALL<br>AL                                         |
| Variable Query<br>nstallation: Ba<br>CGW Sampling | Sample Date    | dec<br>dec<br>dec                      | 9-dec-199<br>9-dec-199<br>9-dec-199 | 9-dec-199<br>9-dec-199 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991 | 07-dec-1991 | 07-dec-1991 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991 | -dec-199<br>-dec-199 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991 | 07-dec-1991 | 07-dec-1991<br>07-dec-1991 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991 |
| I<br>File Code:                                   | Test Name      | C2H5CL<br>C6H6<br>CCL4<br>CH2CL2       | CH3BR<br>CH3CL<br>CHBR3             | CHCL3<br>CLC6H5        | CS2<br>DBRCLM          | ETCOHS<br>MECGHS       | MIBK                   | MNBK                   | TIBDCP                 | TCLEE                  | ALK<br>HARD<br>TDS                        | TL          | HG          | AG<br>PB<br>SEB                                          | 8 C C C              | SSI SSI SSI SSI SSI SSI SSI SSI SSI SSI                  | NIT         | CL<br>SO4                  | 123708<br>124708<br>120018<br>130018                     |
| Media                                             | Method         | UM33                                   |                                     |                        |                        |                        |                        |                        |                        |                        | 00                                        | 66          | SB03        | SD24                                                     | SS16                 |                                                          | TF10        | TTO8                       | UM16                                                     |
|                                                   | Site ID        | S1121                                  |                                     |                        |                        |                        |                        |                        |                        |                        | S1122                                     | S1122       | S1122       | s1122                                                    | s1122                |                                                          | s1122       | S1122                      | s1122                                                    |
| 5-oct-1992                                        | Site Type      | WELL                                   |                                     |                        |                        |                        |                        |                        |                        |                        | WELL                                      | WELL        | WELL        | WELL                                                     | WELL                 |                                                          | WELL        | WELL                       | WELL                                                     |

Variable Ouery Chemical Report

Site Type
WELL

5-oct-1992

| 1:28:52                                              | Prog.          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------------------------------------------------------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>+</b>                                             | ISC            | <b>REEK                                   </b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                      | Meas.<br>Bool. | ttetettettttteetttteetteseseseseseseses                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1                                                    | Unit<br>Meas.  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 1 to 31-dec-9                                        | Value          | 7. 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| l Report<br>, WI (BA)<br>je: 01-nov-9                | Depth          | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Chemical<br>dger AAP,<br>Date Range                  | Lab            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Variable Query<br>Istallation: Bac<br>CGW Sampling I | Jample Date    | 07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-1-0<br>07-1-0<br>07-1-1-0<br>07-1-0<br>07-1-0<br>07-1-0<br>07-1-0<br>07-1-0 |
| Ir<br>File Code:                                     | Test Name      | 14DCLB 245TCP 246TCP 24DCLP 24DDCLP 24DDCLP 24DDCLP 24DDCLP 26DNT 26DNT 28DNT                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Media                                                | Method         | 0м16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                                      | Site ID        | S1122                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

Prog. ISC **\$ ~~~** œ Meas Bool THICKTORING THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE Statatatatatata 3.800e+001 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 2.000e+000 1.000e+000 4.100e+000 6.300e-001 1.420e+000 1.100e+000 7.600e+000 2.800e+000 5.000e+000 5.000e+000 5.000e+000 8.200e+000 1.000e+000 Value Depth 07-dec-19991 07-dec-19991 07-dec-19991 07-dec-19991 07-dec-19991 07-dec-19991 07-dec-19991 07-dec-19991 07-dec-19991 07-dec-19991 07-dec-19991 07-dec-19991 07-dec-19991 07-dec-19991 07-dec-19991 07-dec-19991 07-dec-1991 Sample Test Name 1117CE 1127CE 1127CE 11DCE 112DCE 12DCE 12DCIE 12DCIE 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP Method Code **UM16 UM33** Site ID S1122 Site Type WELL WELL

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| 1:28:52                                                        | Prog.          | 0000000                                                       | 00000                            | 0000                             | 00000000                                                                               | ပ           | υυ                         | 000                                       | ပ           | ပ            | υυυυ                                                     | 00000                                                                                          |
|----------------------------------------------------------------|----------------|---------------------------------------------------------------|----------------------------------|----------------------------------|----------------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|--------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------|
| 11                                                             | ISC            | <b>«</b> «                                                    | æ                                | œ                                | <b>~~~~</b>                                                                            |             |                            |                                           |             |              |                                                          | v                                                                                              |
|                                                                | Meas.<br>Bool. | LILLENGT                                                      | នដ្ឋដូច្ន                        | 12111                            | tttsssss                                                                               | LT          | 111                        |                                           | Lī          | LT           | ដ្ឋដ្ឋ                                                   | : :: :: :: :: :: :: :: :: :: :: :: :: :                                                        |
| Ħ                                                              | Unit<br>Meas.  | 150<br>150<br>150<br>150<br>150<br>150                        |                                  |                                  |                                                                                        | UGL         | ngr                        | MGL<br>MGL<br>MGL                         | ngr         | UGL          | UGE<br>UGE<br>UGE                                        | 190<br>190<br>190<br>190<br>190<br>190                                                         |
| 91 to 31-dec-91                                                | Value          | .900e+000<br>.000e+000<br>.000e+000<br>.120e+000<br>.400e+000 |                                  | . 500e+00<br>. 300e+00           | 00000000000000000000000000000000000000                                                 | 9.000@-001  | 1.160e+000<br>1.110e+000   | 2.520e+002<br>2.400e+002<br>3.480e+002    | 7.060e+000  | 5.660e-001   | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | 8.200e+002<br>2.530e+001<br>3.410e-001<br>7.700e+004<br>2.670e+000<br>2.500e+001<br>6.720e+000 |
| Report<br>WI (BA)                                              | Depth          | 000000000                                                     | ,000000<br>000000                | 20000                            | 129.800<br>129.800<br>129.800<br>129.800<br>129.800                                    | 129.800     | 129.800                    | 89.700<br>89.700<br>89.700                | 89.700      | 89.700       | 89.700<br>89.700<br>89.700                               | 89.700<br>89.700<br>89.700<br>89.700<br>89.700<br>89.700                                       |
| Chemical<br>dger AAP,<br>Date Range                            | Lab            | X S S S S S S S S S S S S S S S S S S S                       | *****                            | 12222                            | *********                                                                              | ¥           | z z                        | Y Y Y                                     | ¥.          | <b>A</b> L   | K K K K K K K K K K K K K K K K K K K                    | REFERE                                                                                         |
| Variable Query Cher<br>stallation: Badger<br>CGW Sampling Date | Sample Date    | -dec-1999-1999-1999-19999-1999999999999999                    |                                  | -dec-199<br>-dec-199<br>-dec-199 | 07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991<br>07-dec-1991 | 07-dec-1991 | 07-dec-1991<br>07-dec-1991 | 05-dec-1991<br>05-dec-1991<br>05-dec-1991 | 05-dec-1991 | 05-dec-1991  | 05-dec-1991<br>05-dec-1991<br>05-dec-1991<br>05-dec-1991 | 05-dec-1991<br>05-dec-1991<br>05-dec-1991<br>05-dec-1991<br>05-dec-1991<br>05-dec-1991         |
| In<br>Media File Code:                                         | Test Name      | BRDCLM<br>C13DCP<br>C2AVE<br>C2H3CL<br>C2H5CL<br>C6H6<br>CCH6 | CH3CL<br>CH3CL<br>CH3CL<br>CHCL3 | CS2<br>DBRCLM<br>ETC6H5          | MEK<br>MIBK<br>MIBK<br>MIBK<br>STYR<br>TIJDCP<br>TCLER<br>TRCLER                       | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | TL          | HG           | AG<br>AS<br>PB<br>SE                                     | C C C C C C C C C C C C C C C C C C C                                                          |
| Media                                                          | Method         | UM33                                                          |                                  |                                  |                                                                                        | 0NO6        | UW26                       | 8                                         | 66          | SB03         | SD24                                                     | 5516                                                                                           |
|                                                                | Site ID        | <b>S1122</b>                                                  |                                  |                                  |                                                                                        | S1122       | S1122                      | \$1123                                    | S1123       | <b>S1123</b> | S1123                                                    | s1123                                                                                          |
| 5-oct-1992                                                     | Site Type      | WELL                                                          |                                  |                                  |                                                                                        | WELL        | WELL                       | WELL                                      | WELL        | MELL         | WELL                                                     | <b>WELL</b> .                                                                                  |

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| :28:52                                                   | Prog.          | ပပ                         | ນບເ         | ນບເ       | ນບບ                    | ပ           | ပပ                         | υ         | υc                     | ງບ          | υt                     | ບຸ          | υc                     | ບບ        | ပ္ပင                   | ບ         | ບເ                     | ာပ           | υc                     | 001       | <b>.</b> 0                                                                         | ပေ        | ວບ         | υc                     | ບບ        | 00                     | 00           | ပပ                     | ပပ                         | O C                    | υ         |
|----------------------------------------------------------|----------------|----------------------------|-------------|-----------|------------------------|-------------|----------------------------|-----------|------------------------|-------------|------------------------|-------------|------------------------|-----------|------------------------|-----------|------------------------|--------------|------------------------|-----------|------------------------------------------------------------------------------------|-----------|------------|------------------------|-----------|------------------------|--------------|------------------------|----------------------------|------------------------|-----------|
| 11;                                                      | ISC            | H                          | E           | •         |                        |             | Δ                          |           |                        |             | ٥                      | <b>4 64</b> | <u>م</u> 0             | < ex      |                        | æ         | ٥                      | د م <i>د</i> | <b>∝</b> α             | ; ec 1    | × 6<                                                                               | æ         | K 0K       | <b>c</b> c             | K 6K      | œ                      | <b>6</b> 4 ( | ×                      |                            | α                      | : ac      |
|                                                          | Meas.<br>Bool. | ដ                          | LT          | 55        | ដដ                     |             |                            | LI        | ##<br>111              | ដ           | 벍                      | 22          | 25                     | 22        | 55                     | 12        | ដន                     | 22           | 25                     | 2         | 22                                                                                 | 25        | 22         | 25                     | 22        | Ω£                     | 12:          | E                      | ፤፤                         | LI                     | 2         |
| н                                                        | Unit<br>Meas.  | ner                        | 100         | 100       | Ton<br>not<br>not      | UGL         | ngr<br>ngr                 | UGL       | ngr                    | i<br>i<br>i | ngr                    | agr         | ner                    | ner       | 190                    | ner       | Jer<br>191             | ngr<br>Ngr   | UGL                    | ion:      | 7 13<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | ner       | ngr<br>Ngr | ngr<br>151             | 190       | ugt.                   | ion.         | Jon<br>Oct             | Jon<br>Non                 | UGL                    | ner       |
| 1 to 31-dec-91                                           | Value          | 460e                       | 880         | 760       | 100                    | 9.100e+003  | 2.700e+004<br>1.600e+004   | .320e+0   | .360e+0                | .020e+0     | .280e+0                | . 200e+0    | .200e+0                | .0008+0   | .600e+0                | .200e+0   | .150e+0                | .200e+0      | .000e+0                | . 200e+0  | .000e+0                                                                            | .200e+0   | .200e+0    | .200e+0                | .000e+0   | .000e+0<br>.160e+0     | . 600e+0     | . 600e+0<br>. 440e+0   | 1.680e+001<br>2.280e+001   | .400e+0                | .200e+0   |
| l Report<br>, WI (BA)<br>ge: 01-nov-91                   | Depth          | 7.00                       |             | ,,,       | 89.700<br>89.700       | 89.700      | 89.700                     | 9.70      | 9.70<br>20.70          | 9.70        | 9.70                   | 9.70        | 9.70<br>20             | 9.70      | 9.70                   | 9.70      | 0.70<br>0.70           | 9.70         | 9.70                   | 2.70      | 9.70                                                                               | 9.70      | 9.70       | 9.70                   | 9.70      | 9.70                   | 9.70         | 9.70                   | 89.700<br>89.700           | 9.70                   | 9.70      |
| / Chemical<br>adger AAP,<br>Date Range                   | Lab            | ZZ;                        | ?<br>?<br>? | i i       | 144                    | AL          | AL<br>AL                   | AL        | AL                     | <b>1</b>    | ZZ                     | <b>1</b> 25 | Ā                      | <b>:</b>  | ¥ ¥                    | ¥:        | ZZ                     | ₹            | Ä                      | ¥:        | <b>4</b> 4                                                                         | ¥.        | <b>3 2</b> | Aľ.                    | <b>¥</b>  | AF.                    | Y.           | Ar<br>Ar               | k<br>K                     | AL<br>AL               | AL        |
| Variable Query C<br>nstallation: Bado<br>CGW Sampling Da | Sample Date    | 05-dec-1991<br>05-dec-1991 | 5-dec-199   | 5-dec-199 | 5-dec-199<br>5-dec-199 | 05-dec-1991 | 05-dec-1991<br>05-dec-1991 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199   | 5-dec-199<br>5-dec-199 | 5-dec-199   | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199    | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199                                                                          | 5-dec-199 | 5-dec-199  | 5-dec-199<br>5-dec-199 | 5-dec-199 | 5-dec-199<br>5-dec-199 | 5-dec-199    | 5-dec-199<br>5-dec-199 | 05-dec-1991<br>05-dec-1991 | 5-dec-199<br>5-dec-199 | 5-dec-199 |
| II<br>File Code:                                         | Test Name      | e X 3                      | N N         | II G      | Z NZ                   | NIT         | CL<br>SO4                  | 123TCB    | 124TCB                 | 13DCLB      | 14DCLB<br>245TCB       | 246TCP      | 24DCLP<br>24DMPN       | 24DNP     | 24DNT<br>26DNT         | 2CLP      | 2CNAP<br>2MNAP         | 2MP          | 2NANIL<br>2NP          | 33DCBD    | 46DN2C                                                                             | 4BRPPE    | 4cL3c      | 4CLPPE                 | 4NANIL    | 4NP<br>ABHC            | ACLDAN       | ALDRN                  | Anapne<br>Anapyl           | ANTRC                  | BZCIPE    |
| Media                                                    | Method         | <b>SS16</b>                |             |           |                        | TF10        | TT08                       | UM16      |                        |             |                        |             |                        |           |                        |           |                        |              |                        |           |                                                                                    |           |            |                        |           |                        |              |                        |                            |                        |           |
|                                                          | Site ID        | <b>S1123</b>               |             |           |                        | \$1123      | <b>S1123</b>               | S1123     |                        |             |                        |             |                        |           |                        |           |                        |              |                        |           |                                                                                    |           |            |                        |           |                        |              |                        |                            |                        |           |
| 5-oct-1992                                               | Site Type      | WELL                       |             |           |                        | WELL        | WELL                       | WELL      |                        |             |                        |             |                        |           |                        |           |                        |              |                        |           |                                                                                    |           |            |                        |           |                        |              |                        |                            |                        |           |

| 1:28:52                                              | Prog.          | ουουοι                                                             | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,              | วบบบ                                   | 0000                                             | 0000                                   | ນບບບບ                                              | 0000                                   | ນບບບ                                             | 0000                                                 | ပပပ                                                                 | 000                                    | 000                                          | ນບເ                                    | · •                                    |
|------------------------------------------------------|----------------|--------------------------------------------------------------------|------------------------------------------------------|----------------------------------------|--------------------------------------------------|----------------------------------------|----------------------------------------------------|----------------------------------------|--------------------------------------------------|------------------------------------------------------|---------------------------------------------------------------------|----------------------------------------|----------------------------------------------|----------------------------------------|----------------------------------------|
| 11                                                   | ISC            |                                                                    | <b>~~~</b>                                           | <b>~</b>                               | <b>« «</b>                                       |                                        | <b>~ ~</b>                                         | <b>K</b> K                             | <b>~~</b>                                        | œ                                                    | œ                                                                   | <b>~</b> 6                             | <b>α</b>                                     | œ                                      | œ                                      |
|                                                      | Meas.<br>Bool. | 555555                                                             | igggt!                                               | 1225                                   | SISE                                             | ដែដដ                                   | 12925                                              | 12951                                  | 1881                                             | STITI                                                | 121                                                                 | 8223                                   | 1818                                         | 18.                                    | LLT                                    |
| H                                                    | Unit<br>Meas.  | 190<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | 750000000000000000000000000000000000000              | 9000<br>1901<br>1911                   | 1900<br>1900<br>1901                             |                                        |                                                    |                                        | 2000                                             | 190<br>190<br>000                                    | der<br>Rect<br>Rect<br>Rect<br>Rect<br>Rect<br>Rect<br>Rect<br>Rect | 1111                                   | 313                                          | 100                                    | 190<br>190                             |
| to 31-dec-9                                          | Value          | 9.720e+000<br>3.840e+001<br>1.680e+001<br>1.200e+001<br>2.760e+001 | 1.200e+001<br>7.200e+001<br>6.000e+001<br>8.520e+001 | 1.200e+001<br>1.800e+001<br>9.960e+000 | 1.200e+001<br>6.120e+000<br>3.600e+001           | 8.160e+000<br>4.560e+001<br>9.000e+001 | 1.200e+001<br>1.200e+001<br>9.240e+000             | 1.200e+001<br>1.200e+001<br>1.800e+001 | 7.200e+000<br>7.200e+000<br>2.400e+001           | 1.200e+001<br>2.160e+001<br>7.440e+000<br>8.640e+000 | 8.640e+000<br>1.200e+001<br>6.960e+000                              | 3.600e+001<br>8.760e+000<br>2.040e+001 | 5.400e+000<br>1.200e+001                     | 6.000e+001<br>6.000e+001<br>7.640e+001 | 1.200e+001<br>1.160e+001<br>1.120e+001 |
| l Report<br>, WI (BA)<br>ge: 01-nov-91               | Depth          | 89.700<br>89.700<br>89.700                                         |                                                      | ,,,,,                                  | 0000<br>                                         |                                        | ,,,,,,                                             |                                        | ,,,,,                                            | 0000                                                 | 200                                                                 | 0000                                   | ,,,,,                                        | ,,,,                                   | 000                                    |
| Query Chemical<br>n: Badger AAP,<br>ling Date Range  | Lab            | a si si si si si si si si si si si si si                           | <br>                                                 | 3222                                   | ara<br>Tara                                      | ####                                   | 1222                                               | [####                                  | 1444                                             | e e e e e e e e e e e e e e e e e e e                | 444                                                                 | 777                                    | : <b>5</b> 5                                 | a de la                                |                                        |
| Variable Query<br>nstallation: Bad<br>CGW Sampling D | Sample Date    | 05-dec-1991<br>05-dec-1991<br>05-dec-1991<br>05-dec-1991           | 5-466-199<br>5-466-199<br>5-466-199<br>5-466-199     | 5-dec-199<br>5-dec-199<br>5-dec-199    | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199    | 5-4-6-6-199<br>5-4-6-199<br>5-4-6-199<br>5-4-6-199 | 5-dec-199<br>5-dec-199<br>5-dec-199    | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199 | 5-dec-199<br>5-dec-199<br>5-dec-199<br>5-dec-199     | 5-dec-199<br>5-dec-199<br>5-dec-199                                 | 5-dec-199<br>5-dec-199<br>5-dec-199    | 5-dec-1995-1995-1995-1995-1995-1995-1995-199 | 5-dec-199<br>5-dec-199<br>5-dec-199    | 5-dec-199<br>5-dec-199<br>5-dec-199    |
| I<br>File Code:                                      | Test Name      | B2CLEE<br>B2EHP<br>BAANTR<br>BAPYR<br>BBFANT                       | BERZP<br>BENZCH<br>BENZCA<br>BGHIPY                  | BZALC<br>CHRY<br>CL68Z                 | CL6CP<br>CL6ET<br>CLDAN<br>CPMS                  | CPMSO<br>CPMSO2<br>DBAHA               | DBZFUR<br>DEP<br>DITH                              | DMP<br>DNBP<br>DNOP<br>NGDP            | ENDRNK<br>ESFSO4<br>Fant                         | FLRENE<br>HCBD<br>HPCL<br>HPCLE                      | ICDPYR<br>ISOPHR<br>LIN                                             | MEXCLR<br>MLTHN<br>NAP                 | NDNPA<br>NNDPA                               | DAAT<br>PCP<br>DHANTB                  | PHENOL<br>PPDDD<br>PPDDE               |
| Media                                                | Method         | UM16                                                               |                                                      |                                        |                                                  |                                        |                                                    |                                        |                                                  |                                                      |                                                                     |                                        |                                              |                                        |                                        |
|                                                      | Site ID        | S1123                                                              |                                                      |                                        |                                                  |                                        |                                                    |                                        |                                                  |                                                      |                                                                     |                                        |                                              |                                        |                                        |

Site Type WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|                 | Prog.          | υυυυυ                                                                   | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | υυυ                                       | ပ           |
|-----------------|----------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-------------|
|                 | ISC            | w w                                                                     | <b>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                           |             |
|                 | Meas.<br>Bool. | TIII                                                                    | בונים מת מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מונים מ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                           | LT          |
| -               | Unit<br>Meas.  | 190<br>001<br>001<br>001                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | MGL<br>MGL<br>MGL                         | ngr         |
| 1 to 31-dec-9   | Value          | 8.760e+000<br>5.640e+000<br>2.040e+001<br>6.000e+001                    | 1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4.690e+002<br>4.380e+002<br>4.960e+002    | 1.000e+000  |
| ange: 01-nov-91 | Depth          | 89.700<br>89.700<br>89.700<br>89.700<br>89.700                          | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 103.700<br>103.700<br>103.700             | 103.700     |
| Date Kar        | Lab            | *****                                                                   | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | AL AL                                     | AL          |
| CGW Sampling    | Sample Date    | 05-dec-1991<br>05-dec-1991<br>05-dec-1991<br>05-dec-1991<br>05-dec-1991 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 09-dec-1991<br>09-dec-1991<br>09-dec-1991 | 09-dec-1991 |
| File Code:      | Test Name      | PPDDT<br>PYR<br>UNK545<br>UNK547                                        | 11117CE<br>1117CE<br>11127CE<br>1110CE<br>120CE<br>120CCE<br>120CCE<br>120CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>C213CC<br>C213CC<br>C213CC<br>C213CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC13CC<br>CC1CC<br>CC13CC<br>CC1CC<br>CC13CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC1CC<br>CC | ALK<br>HARD<br>TDS                        | NG          |
| Media           | Method         | UM16                                                                    | имаз                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00                                        | 66          |
|                 | Site ID        | <b>S1123</b>                                                            | S1123                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | \$1124                                    | S1124       |
|                 | Site Type      | WELL                                                                    | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | WELL                                      | MELL        |

| 11:28:52                                        | Bool. ISC Prog. | LT C        | LT C        | LT C        | LT                         | υ           |                            | 111                        |                      |                      |          | œ          |                      | S                    | ٥              | 4                                                                                            | NO CA                | :                                                                  |              | ۵                    | . «         | rr<br>rr             |                      | æ        |          | Q.                   | CC I     | <b>x</b> &           | ND ON ON ON ON ON ON ON ON ON ON ON ON ON | LT               |
|-------------------------------------------------|-----------------|-------------|-------------|-------------|----------------------------|-------------|----------------------------|----------------------------|----------------------|----------------------|----------|------------|----------------------|----------------------|----------------|----------------------------------------------------------------------------------------------|----------------------|--------------------------------------------------------------------|--------------|----------------------|-------------|----------------------|----------------------|----------|----------|----------------------|----------|----------------------|-------------------------------------------|------------------|
|                                                 | Unit Meas. Bo   | UGL         | Ton         | ngr         | UGE                        | ner         | ner                        | ner                        | 731<br>200           | ner                  | 101      | 750<br>100 | ner                  | ner<br>ner           | 100            | agr                                                                                          | ner                  | noi<br>noi<br>noi<br>noi<br>noi<br>noi<br>noi<br>noi<br>noi<br>noi | TO CO        | uer                  | in del      | ger                  | ugt.                 | ner      | ner      | ngr<br>ngr           | ner      | Jon of               | ner<br>ner                                | UGL              |
| 1 to 31-dec-91                                  | Value           | 5.000e+001  | 5.660e-001  | 4.740e+000  | 2.670e+000<br>7.730e+000   | 5.700e+003  | 2.000e+004<br>2.100e+004   | 4.100e+000<br>6.300e-001   |                      |                      |          |            |                      |                      |                |                                                                                              |                      |                                                                    |              |                      |             |                      |                      |          |          |                      |          |                      |                                           | .700 <b>e</b> +0 |
| Report WI (BA)                                  | Depth           | 103.700     | 103.700     | 103.700     | 103.700                    | 103.700     | 103.700                    | 103.700                    | 03.7                 | 03.7                 | 7.50     | 03.7       | 03.7<br>03.7         | 03.7                 | 7.00           | 03.7                                                                                         | 03.7                 | 03.7                                                               | 03.7         | 7. EO                | 03.7        | 03.7                 | 7.50                 | 03.7     | 03.7     | 03.7                 | 03.7     | 03.7                 | 03.7                                      | 03.7             |
| ry Chemical F<br>Sadger AAP, V<br>y Date Range: | Lab             | AL          | ¥.          | AL          | N.                         | AL          | <b>S</b> E                 | S S S                      | <del>}</del>         | 44                   | 77       | 12:        | 44                   | <b>#</b> #           | 122            | 12<br>12<br>12<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13 | ZZ                   | 12 2                                                               | Z Z          | AL<br>PI             | <b>1</b> 2: | 44                   | AL<br>Y              | ¥5       | AL.      | ¥.                   | AL       | A F                  | AI                                        |                  |
| Variable Query<br>Installation: Ba              | Sample Date     | 09-dec-1991 | 09-dec-1991 | 09-dec-1991 | 09-dec-1991<br>09-dec-1991 | 09-dec-1991 | 09-dec-1991<br>09-dec-1991 | 09-dec-1991<br>09-dec-1991 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199       | -dec-199                                                                                     | -dec-199<br>-dec-199 | -dec-199                                                           | -dec-199     | -dec-199<br>-dec-199 | -dec-199    | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199                      | -dec-199         |
| File Code                                       | Test Name       | NH3         | ЭН          | 83          | ខទ                         | NIT         | CL<br>SO4                  | 111TCE<br>112TCE           | 11DCLE               | 12DCE<br>12DCLB      | 12DCLE   | 120MB      | 13DCLB<br>13DCP      | 13DMB<br>14DCLB      | 2CLEVE<br>ACET | BRDCLM                                                                                       | C13DCP<br>C2AVE      | C2H3CL                                                             | C6H6<br>C6H6 | CCL4<br>CH2CL2       | CH38R       | CHBR3                | CHCL3                | CS2      | DBRCLM   | MEC6H5               | MEK      | MNBK                 | STYR<br>T13DCP                            | TCLEA            |
| Media                                           | Method          | 66          | <b>SB03</b> | SD24        | <b>SS16</b>                | TF10        | TTO8                       | ОМЗЗ                       |                      |                      |          |            |                      |                      |                |                                                                                              |                      |                                                                    |              |                      |             |                      |                      |          |          |                      |          |                      |                                           |                  |
|                                                 | Site ID         | S1124       | S1124       | S1124       | S1124                      | S1124       | S1124                      | S1124                      |                      |                      |          |            |                      |                      |                |                                                                                              |                      |                                                                    |              |                      |             |                      |                      |          |          |                      |          |                      |                                           |                  |
| i-oct-1992                                      | Site Type       | WELL        | WELL        | WELL        | WELL                       | WELL        | WELL                       | WELL                       |                      |                      |          |            |                      |                      |                |                                                                                              |                      |                                                                    |              |                      |             |                      |                      |          |          |                      |          |                      |                                           |                  |

Site Type

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | vvv                                       | 000                                       | ပပ                         | ပ           | ပ           | ပပ                         | Ü           | ပပ                         | v         | ပပ                     | O C        | ບບ         | υc        | ຸບ         | υc               | υυ         | ပပ                     | 00          | ၁ င                    |             | ບບ                     | υc        | ပ         | ပ              | יטע       | ບບເ                                       | ,      |
|----------------|-------------------------------------------|-------------------------------------------|----------------------------|-------------|-------------|----------------------------|-------------|----------------------------|-----------|------------------------|------------|------------|-----------|------------|------------------|------------|------------------------|-------------|------------------------|-------------|------------------------|-----------|-----------|----------------|-----------|-------------------------------------------|--------|
| ISC            | w                                         |                                           |                            |             |             |                            |             |                            |           |                        |            |            |           | ~          |                  | ~          |                        | <b>~</b>    | α                      | : ec        |                        |           | ۵,        | œ              |           | ۵                                         | :      |
| Meas.<br>Bool. | ää                                        |                                           | ដូដ                        | LT          | LT          | LT                         |             |                            | 55        | 35                     | ដូរ        | ដ          | 11        | 12         | ដ្               | 12         | 55                     | 2           | 35                     | 2           | ää                     | 55        | 1         | 2:             | :51;      | 555                                       | )<br>: |
| Unit<br>Meas.  | UGE<br>UGE<br>UGE                         | MGL<br>MGL                                | UGL                        | UGL         | UGL         | Ton                        | UGL         | UGL                        | UGE       | 365                    | ngr        | ner<br>ner | ngr<br>1  | ner<br>ner | 191              | ner<br>ner | ugi<br>E               | ion<br>n    | 100                    | เลีย        | 325                    | ugi.      | UGE       | ner            | 100       | 100                                       | 1      |
| Value          | 5.000e-001<br>5.000e-001<br>7.000e+000    | 2.940e+002<br>2.400e+002<br>3.130e+002    | 1.000e+000<br>5.000e+001   | 5.660e-001  | 4.740e+000  | 2.670e+000<br>5.500e+000   | 4.600e+003  | 3.800e+003<br>2.500e+004   | .100e+    | . 420e+                | .1006+     | . 7006+    | . 600e+   | .000       | . 200 <b>e</b> + | .000e+     | . 100e+                | .000e+      | . 900e+                | .000e+      | .120e+                 | .400e+    | .610e+    | .000e+         | . 200e+   | 1.400e+000<br>5.000e+000                  |        |
| Depth          | 103.700<br>103.700<br>103.700             | 121.100<br>121.100<br>121.100             | 121.100                    | 121.100     | 121.100     | 121.100                    | 121.100     | 121.100                    | 21.1      | $\frac{21.1}{21.1}$    | 21.1       | 21.1       | 21.1      | 21.1       | 21.1<br>21.1     | 21.1       | $\frac{21.1}{21.1}$    | 21.1        | 21.1                   | 21.1        | $\frac{21.1}{21.1}$    | 21.1      | 21.1      | 21.1           | 21.1      | 121.100                                   | •      |
| Lab            | ***                                       | ***                                       | ¥F.                        | AL          | ĄĘ          | 44                         | AL          | 77                         | ¥:        | <b>3</b> 2             | <b>Z</b> : | <b>3</b> 2 | Y.        | 12         | Z.               | <b>1</b> 2 | Ä                      | <b>1</b> 2: | AL<br>AI               | <b>1</b> 2: | <b>1</b> 2             | Ar<br>Ar  | AL        | AL<br>Y        | <b>:</b>  | AL A                                      | }      |
| Sample Date    | 09-dec-1991<br>09-dec-1991<br>09-dec-1991 | 10-dec-1991<br>10-dec-1991<br>10-dec-1991 | 10-dec-1991<br>10-dec-1991 | 10-dec-1991 | 10-dec-1991 | 10-dec-1991<br>10-dec-1991 | 10-dec-1991 | 10-dec-1991<br>10-dec-1991 | 0-dec-199 | 0-dec-199<br>0-dec-199 | 0-dec-199  | 0-dec-199  | 0-dec-199 | 0-dec-199  | 0-dec-199        | 0-dec-199  | 0-dec-199<br>0-dec-199 | 0-dec-199   | 0-dec-199<br>0-dec-199 | 0-dec-199   | 0-dec-199<br>0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199      | 0-dec-199 | 10-dec-1991<br>10-dec-1991<br>10-dec-1991 | 777    |
| Test Name      | TCLEE<br>TRCLE<br>TRIMBZ                  | ALK<br>HARD<br>TDS                        | NG<br>NH3                  | HG          | 84          | ខូន                        | NIT         | CL<br>SO4                  | 1111CE    | 117TCE<br>11DCE        | 11DCLE     | 12DCLB     | 12DCLE    | 120MB      | 13DCLB           | 130KB      | 14DCLB<br>2CLEVE       | ACET        | GISDCE                 | CZAVE       | C2H5CL                 | CCT.4     | CH2CL2    | CH3BR<br>CH3CT | CHBR3     | CHCLJ<br>CLC6H5                           | *      |
| Method         | UM33                                      | 8                                         | 66                         | SB03        | SD24        | <b>SS16</b>                | TF10        | TTO8                       | UM33      |                        |            |            |           |            |                  |            |                        |             |                        |             |                        |           |           |                |           |                                           |        |
| Site ID        | S1124                                     | <b>S1125</b>                              | <b>S1125</b>               | \$1125      | S1125       | <b>S1125</b>               | \$1125      | <b>S1125</b>               | S1125     |                        |            |            |           |            |                  |            |                        |             |                        |             |                        |           |           |                |           |                                           |        |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | 00000000000                                                                                                                              | υυυ                                       | Ü           | υυυυυ                                                              | υ            | ပပ                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|----------------|------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-------------|--------------------------------------------------------------------|--------------|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            | <b>ແ</b> ແແແແ ທ                                                                                                                          |                                           |             | E                                                                  |              |                            | <b>α α α α</b> α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Meas.<br>Bool. | TTTOOODOTTT                                                                                                                              |                                           | r.          | LT<br>LT                                                           |              |                            | ַבַּבַּבַבַּבַבַּבַבַּבַבַּבַבַּבַבַּב                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Unit<br>Meas.  |                                                                                                                                          | MGL<br>MGL<br>MGL                         | UGL         | 190<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | UGL          | UGL                        | 150 150 150 150 150 150 150 150 150 150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Value          | 6.500e+000<br>9.300e+000<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000<br>5.000e+000<br>6.000e+000<br>7.000e+000 | 3.700e+002<br>3.460e+002<br>4.630e+002    | 4.740e+000  | 9.400e+004<br>2.670e+000<br>9.640e+000<br>1.500e+005<br>8.760e+000 | 5.300e+003   | 4.400e+004<br>6.000e+004   | 4.100e+000<br>1.420e+000<br>1.100e+000<br>1.100e+000<br>2.800e+000<br>2.800e+000<br>3.800e+000<br>3.800e+000<br>3.800e+000<br>1.000e+000<br>1.000e+000<br>5.000e+000<br>5.000e+000<br>5.000e+000<br>3.100e+000<br>5.000e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Depth          | 1211100<br>12211100<br>122111000<br>122111000<br>122111000<br>122111000<br>122111000                                                     | 91.900<br>91.900<br>91.900                | 91.900      | 91.900<br>91.900<br>91.900<br>91.900                               | 91.900       | 91.900                     | 991.399000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Lab            | ************                                                                                                                             | AL                                        | AL          | KKKKK                                                              | AĽ           | AL<br>AL                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Sample Date    | 10-dec-1991<br>10-dec-1991<br>10-dec-1991<br>10-dec-1991<br>10-dec-1991<br>10-dec-1991<br>10-dec-1991<br>10-dec-1991<br>10-dec-1991      | 11-dec-1991<br>11-dec-1991<br>11-dec-1991 | 11-dec-1991 | 11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991           | 11-dec-1991  | 11-dec-1991<br>11-dec-1991 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Test Name      | DBRCLM<br>ETC6H5<br>MEC6H5<br>MEK<br>MIBK<br>MIBK<br>MIBK<br>TTYR<br>TCLEA<br>TCLEA<br>TCLEE                                             | ALK<br>HARD<br>TDS                        | PB          | A CO C N I I I I I I I I I I I I I I I I I I                       | HIT          | CL<br>SO4                  | 1111CE<br>1112CE<br>110CE<br>110CE<br>120CE<br>120CE<br>120CE<br>130CP<br>130CP<br>130CP<br>130CP<br>130CP<br>CCLEVE<br>CCLEVE<br>CCLEVE<br>CCLAVE<br>CCLAVE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCLACE<br>CCCCCACE<br>CCCCACE<br>CCCCACE<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACA<br>CCCCACACA<br>CCCCACA<br>CCCCACCA |
| Method         | UM33                                                                                                                                     | 00                                        | SD24        | SS16                                                               | TF10         | TT08                       | <b>ОМЗЗ</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Site ID        | <b>S1125</b>                                                                                                                             | s1126                                     | s1126       | s1126                                                              | <b>S1126</b> | S1126                      | S1126                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Site Type      | WELL                                                                                                                                     | WELL                                      | WELL        | WELL                                                               | WELL         | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

| Prog.          | 00000                                                    | יטע         | ນດເ                                 | ງບຸບ          | ) O C     | , o c     | יטני                   | , o o                               | υ (       | ၁၀၀                                       | υ           | ပပ                         | <b>ن</b>  | ပပ         | ບເ              | ນບ        | o c       | ບບ         | ပပ                     | υĽ                         | ) U       | ບເ         | υ         | ပပ                     | ပ         | ပပ        |
|----------------|----------------------------------------------------------|-------------|-------------------------------------|---------------|-----------|-----------|------------------------|-------------------------------------|-----------|-------------------------------------------|-------------|----------------------------|-----------|------------|-----------------|-----------|-----------|------------|------------------------|----------------------------|-----------|------------|-----------|------------------------|-----------|-----------|
| ISC            | O- CC 0                                                  | 4 (         | ¥                                   | ۵             | K 0K 0    | 4 CK (    | ¥.                     | w                                   |           |                                           |             |                            |           |            |                 |           |           | æ          |                        | æ                          | ı         | α,         | æ         | œ                      |           |           |
| Meas.<br>Bool. | N<br>L<br>L<br>L                                         | IJ          | 315                                 | iti           | 299       | 999       | 25.                    | ដ                                   |           |                                           |             |                            | T.        | ä          | 拮               | ដ         | ដ         | 12         | ដដ                     | Q E                        | ដ         | Q t        | 2         | Si                     | 5:        | LT        |
| Unit<br>Meas.  | ner<br>ner<br>ner                                        | 195         | 1951                                | 101           | 100       | ion.      | 100                    | 120                                 | MGL       | MGL                                       | UGL         | UGE                        | ner       | ner<br>ner | ner             | ger       | ngr       | ion<br>not | ner<br>ner             | UGE                        | ner       | ner<br>Ter | ner       | Ton<br>ner             | ner       | UGL       |
| Value          | 4.900e+000<br>1.000e+001<br>1.600e+000<br>8.200e+000     | . 400e+0    | . 500e+0                            | . 700e+0      | 0000      | .000      | 7000                   | .000e-0                             | .180e+00  | 1.590e+002<br>2.800e+003                  | 5.800e+002  | 3.600e+003<br>1.200e+004   | .100e+00  | .420e+00   | .100e+00        | . 700e+00 | .600e+00  | .000e+00   | .200e+00<br>.800e+00   | 5.000e+000                 | .200e+00  | 000e+000   | .000e+00  | .000e+00<br>.000e-00   | .120e+00  | .400e+00  |
| Depth          | 91.900<br>91.900<br>91.900                               | <br>        | 111                                 | 100           | , G, G    | 100       | 144                    | 1.0.0                               | 4.10      | 64.100<br>64.100                          | 64.100      | 64.100<br>64.100           | 4.10      | 4.10       | 4.10            | 4.10      | 4.10      | 4.10       | 4.10<br>4.10           | 64.100                     | 4.10      | 4.10       | 4.10      | $\frac{4.10}{4.10}$    | 4.10      | 4.10      |
| Lab            | 2222                                                     | <b>1</b> 2: | 114                                 | A A           | Z Z       | 122       | 12:                    | 111                                 | ¥.        | <b>1</b> 111                              | AL          | KK                         | AL        | Z Z        | A.              | Z Z       | Ä.        | ¥.         | Ar<br>Ar               | A F                        | 12:       | Ā          | A.        | Z Z                    | Ä.        | AL<br>AL  |
| Sample Date    | 11-dec-1991<br>11-dec-1991<br>11-dec-1991<br>11-dec-1991 | 1-dec-199   | 1-dec-199<br>1-dec-199<br>1-dec-199 | 1-dec-199     | 1-dec-199 | 1-dec-199 | 1-dec-199<br>1-dec-199 | 1-dec-199<br>1-dec-199<br>1-dec-199 | 3-dec-199 | 03-dec-1991<br>03-dec-1991<br>03-dec-1991 | 03-dec-1991 | 03-dec-1991<br>03-dec-1991 | 3-dec-199 | 3-dec-199  | 3-dec-199       | 3-dec-199 | 3-dec-199 | 3-dec-199  | 3-dec-199<br>3-dec-199 | 03-dec-1991<br>03-dec-1991 | 3-dec-199 | 3-dec-199  | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199 |
| Test Name      | CH2CL2<br>CH3BR<br>CH3CL<br>CHBR3                        | CLCGHS      | DBRCLM<br>FTCGH5                    | MECCHS<br>MEK | MIBK      | STYR      | TOLER                  | TRCLE<br>UNK181                     | ALK       | TOC                                       | NIT         | CL<br>SO4                  | 111TCE    | 11DCE      | 11DCLE<br>12DCE | 12DCLB    | 12DCLE    | 12DMB      | 13DCLB<br>13DCP        | 13DMB<br>14DCLB            | SCLEVE    | ACET       | C13DCP    | C2AVE<br>C2H3CL        | CZHSCL    | CCL4      |
| Method         | UM33                                                     |             |                                     |               |           |           |                        |                                     | 8         |                                           | TF10        | TTO8                       | UM33      |            |                 |           |           |            |                        |                            |           |            |           |                        |           |           |
| Site ID        | s112 <b>6</b>                                            |             |                                     |               |           |           |                        |                                     | S1127     |                                           | 51127       | S1127                      | 51127     |            |                 |           |           |            |                        |                            |           |            |           |                        |           |           |
| Site Type      | WELL                                                     |             |                                     |               |           |           |                        |                                     | WELL      |                                           | WELL        | WELL                       | MELL      |            |                 |           |           |            |                        |                            |           |            |           |                        |           |           |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|               | Prog.          | 00000                                                    | 0000                                             | 0000                                | ၁၀၀                                    | ນບຕ                                 | 000                                       | υ         | Ü           | ပပ                         | ပပ                   | ပပ                   | ပပ                     | 0         | ပပ                     | ပပ                             | ပပ                     | Ö         | ပပ                     | ပ          | ပ ပ                  | od             | •         |           |
|---------------|----------------|----------------------------------------------------------|--------------------------------------------------|-------------------------------------|----------------------------------------|-------------------------------------|-------------------------------------------|-----------|-------------|----------------------------|----------------------|----------------------|------------------------|-----------|------------------------|--------------------------------|------------------------|-----------|------------------------|------------|----------------------|----------------|-----------|-----------|
|               | ISC            | æ                                                        | œ                                                | <b>~</b> ~ (                        | ***                                    |                                     |                                           |           |             |                            |                      |                      |                        |           | æ                      |                                | œ                      |           | œ                      | <b>e</b> . | <b>K</b>             |                |           |           |
|               | Meas.<br>Bool. | OHEEF                                                    | rigit                                            | 1888                                | 2225                                   | 111                                 |                                           | LT        |             |                            | ដដ                   | ដដ                   | ដូដ                    | 5         | 25                     | ដដ                             | Ö.                     | ដ         | S F                    | 2          | r s                  | 11.            | ដ         |           |
| <b>-</b>      | Unit<br>Meas.  | מפר המפר<br>מפר המפר<br>מפר המפר                         | 900 000<br>000 000<br>000 000                    | ner<br>ner                          | 1200                                   | uge<br>Ger                          | MON                                       | ngr       | UGL         | NGL                        | NGL                  | ngr<br>ngr           | agr<br>ngr             | Jon       | ngr<br>ngr             | ugr<br>ugr                     | ner                    | ner       | 190                    | ner        | ngr<br>ngr           | UGL            | 100       | UGF       |
| 1 to 31-dec-9 | Value          | 000000                                                   | . 5000 + 0<br>. 5000 + 0<br>. 3000 + 0           | .000e+0<br>.000e+0                  | .0000                                  | . 000e-0                            | 9.400e+001<br>1.240e+002<br>1.510e+002    | .000e+00  | 2.900e+002  | 3.700e+003<br>1.500e+004   | .100e+00<br>.300e-00 | 420e+0<br>100e+0     | .100e+00<br>.700e+00   | .600e+00  | .000e+000.             | .200e+00<br>.800e+00           | .000e+00               | .200e+00  | .000e+00<br>.900e+00   | .000e+00   | .000e+00<br>.000e-00 | 120e+00        | . 700e+00 | .390e+00  |
| 6-A0U-TO :a6  | Depth          | 64.100<br>64.100<br>64.100<br>64.100                     | 444<br>5000                                      | 444                                 | 444                                    | 4.4                                 | 51.500                                    | 1.5       | 51.500      | 51.500                     | HH                   | <sub>ເ</sub> ດັ່ ເບັ | 1.5                    | 1.5       |                        | <br>                           | 2.5                    | 1.5       | <br>                   |            |                      | 2.5            | ,         | . ა       |
| Date nalige:  | Lab            | 11111                                                    | ***                                              | <b>##</b>                           | <b>1</b> 222                           | 111                                 | 1111                                      | <b>F</b>  | ¥.          | KK                         | 44                   | 44                   | K K                    | 12:       | 44                     | Ar<br>Ar                       | AI.                    | 12:       | ZZ                     | Z:         | Ar<br>Ar             | F S            |           |           |
| COM Sampiting | Sample Date    | 03-dec-1991<br>03-dec-1991<br>03-dec-1991<br>03-dec-1991 | 3-dec-199<br>3-dec-199<br>3-dec-199<br>3-dec-199 | 3-dec-199<br>3-dec-199<br>3-dec-199 | 3-dec-1999<br>3-dec-1999<br>3-dec-1999 | 3-dec-199<br>3-dec-199<br>3-dec-199 | 04-dec-1991<br>04-dec-1991<br>04-dec-1991 | 4-dec-199 | 04-dec-1991 | 04-dec-1991<br>04-dec-1991 | -dec-199<br>-dec-199 | 4-dec-19<br>4-dec-19 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | <b>4-dec-</b> 199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199  | dec-199<br>4-dec-199 | 4-dec-199      | 4-dec-199 | 4-dec-199 |
| intercode:    | Test Name      | CH2CL2<br>CH3BR<br>CH3CL<br>CHBR3<br>CHCL3               | CS2<br>DBRCLM<br>ETC6H5                          | MECGHS<br>MEK<br>MIBK               | STYR<br>T13DCP                         | TCLEE                               | ALK<br>HARD<br>TDS                        | 100       | NIT         | CL<br>SO4                  | 111TCE<br>112TCE     | 11DCE<br>11DCLE      | 12DCE<br>12DCLB        | 12DCLE    | 12DMB                  | 13DCLB<br>13DCP                | 13DMB<br>14DCLB        | 2CLEVE    | ACET<br>BRDCLM         | C13DCP     | C2AVE<br>C2H3CL      | C2H5CL<br>C6H6 | CCL4      | CHZCLZ    |
| שפחום         | Method         | <b>ОМЗЗ</b>                                              |                                                  |                                     |                                        |                                     | 0                                         |           | TF10        | TT08                       | ОМЗЗ                 |                      |                        |           |                        |                                |                        |           |                        |            |                      |                |           |           |
|               | Site ID        | S1127                                                    |                                                  |                                     |                                        |                                     | S1128                                     |           | S1128       | S1128                      | S1128                |                      |                        |           |                        |                                |                        |           |                        |            |                      |                |           |           |
|               | Site Type      | WELL                                                     |                                                  |                                     |                                        |                                     | WELL                                      |           | WELL        | WELL                       | WELL                 |                      |                        |           |                        |                                |                        |           |                        |            |                      |                |           |           |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | υυυυυ                                                                   | 0000                         | 000        | ပပင                                 | 0000                                | 000                                       | ပ           | ပ           | υυυυ                                                     | υc          | יטנ                      | 00        | ບບ                     | טנ        | יטט       | ပပ                     | υt        | ງບ        | ပပ                     | ပ           | ပ           |
|----------------|-------------------------------------------------------------------------|------------------------------|------------|-------------------------------------|-------------------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|-------------|--------------------------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-------------|-------------|
| ISC            | α, α                                                                    | :                            | <b>KK</b>  | x & 0                               | 4                                   |                                           |             |             |                                                          | v           |                          |           |                        |           | H         |                        | H         | U         |                        |             |             |
| Meas.<br>Bool. | Stitts                                                                  | 1111                         | 1991       | 225                                 | HHH                                 |                                           | ដ           | LT          | 5555                                                     | LT          | LI                       | Į.        | <u>.</u>               | ដ         |           | LT                     | E         | ដ         | ដដ                     |             |             |
| Unit<br>Meas.  |                                                                         | UGE<br>UGE                   | 190        | 100                                 | Ton<br>ner<br>ner<br>ner            | MGL<br>MGL<br>MGL                         | UGL         | UGL         | UGE<br>UGE<br>UGE                                        | UGL         | nor i                    | 195       | 190                    | UGE       | ner       | ngr<br>ngr             | ner       | ngr       | ner                    | UGL         | ncr         |
| Value          | 5.000e+000<br>1.600e+000<br>8.200e+000<br>8.300e-001<br>1.400e+000      | . 500e+00                    | .000e+000. | .0006+000                           | .0000                               | 2.320e+002<br>3.100e+002<br>4.010e+002    | 7.060e+000  | 5.660e-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | .200e+00    | 3.410e-001<br>6.400e+004 | .670e+00  | .160e+00               | .290e+00  | .020e+0.  | . 400e<br>. 880e       | .200e+00  | .100e+00  | .000e+00<br>.940e+00   | 3.700e+002  | 5.400e+004  |
| Depth          | 51.500<br>51.500<br>51.500<br>51.500                                    | 5000                         | 1.50       | 2000                                | 1.50                                | 82.700<br>82.,00<br>82.700                | 82.700      | 82.700      | 82.700<br>82.700<br>82.700<br>82.700                     | 2.70        | 82.700                   | 2.73      | 2.70                   | 2.70      | 2.70      | 2.70                   | 2.70      | 2.70      | 2.70                   | 82.700      | 82.700      |
| Lab            | 22222                                                                   | 1222                         | 1212       | 444                                 | 444                                 | 444                                       | AL          | ¥.          | A S I S I                                                | AL          | Į į                      | ];;       | Į į                    | Y         | 12:       | ¥¥                     | ¥         | <b>1</b>  | AL<br>AL               | AL          | AL          |
| Sample Date    | 04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991 | 4-dec-1994-dec-1994-dec-1999 | 4-dec-199  | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199 | 04-dec-1991<br>04-dec-1991<br>04-dec-1991 | 04-dec-1991 | 04-dec-1991 | 04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991 | 4-dec-199   | de c                     | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 04-dec-1991 | 04-dec-1991 |
| Test Name      | CH3BR<br>CH3CL<br>CHBR3<br>CHCL3<br>CLC6H5                              | DBRCLM<br>ETCGHS<br>MECGHS   | MEK        | MNBK<br>STYR<br>T130C0              | TCLEA<br>TCLEE<br>TRCLE             | ALK<br>HARD<br>TDS                        | 11          | HG          | AG<br>AS<br>PB<br>SE                                     | AL          | : B &                    | <b>:</b>  | 38                     | CO        | . ×       | W W                    | AN<br>P   | SB        | N<br>N<br>N            | NIT         | CL          |
| Method         | <b>ОМЗЗ</b>                                                             |                              |            |                                     |                                     | 00                                        | 66          | SB03        | SD24                                                     | <b>SS16</b> |                          |           |                        |           |           |                        |           |           |                        | TF10        | TT08        |
| Site ID        | S1128                                                                   |                              |            |                                     |                                     | s1129                                     | S1129       | S1129       | S1129                                                    | S1129       |                          |           |                        |           |           |                        |           |           |                        | S1129       | S1129       |
| Site Type      | WELL                                                                    |                              |            |                                     |                                     | WELL                                      | WELL        | WELL        | WELL                                                     | WELL        |                          |           |                        |           |           |                        |           |           |                        | WELL        | WELI.       |

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| 1:28:52                                                     | Prog.          | ပ           |                                                                                                                  |
|-------------------------------------------------------------|----------------|-------------|------------------------------------------------------------------------------------------------------------------|
| H                                                           | ISC            |             | <b>RRRRR R RRRRRRRRRRR RR RR RR R</b>                                                                            |
|                                                             | Meas.<br>Bool. |             |                                                                                                                  |
| 11                                                          | Unit<br>Meas.  | UGL         |                                                                                                                  |
| -91 to 31-dec-9                                             | Value          | 4.100e+004  | 23.<br>26.<br>27.<br>28.<br>29.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20                           |
| Report<br>WI (BA)                                           | Depth          | 82.700      | 88888888888888888888888888888888888888                                                                           |
| / Chemical<br>adger AAP,<br>Date Rang                       | Lab            | AL          | ######################################                                                                           |
| Variable Query Chennstallation: Badger<br>CGW Sampling Date | Sample Date    | 04-dec-1991 | 00044                                                                                                            |
| I<br>File Code:                                             | Test Name      | 804         | 1123<br>1124<br>1124<br>1120<br>124<br>125<br>120<br>120<br>120<br>120<br>120<br>120<br>120<br>120<br>120<br>120 |
| Media                                                       | Method<br>Code | TT08        | UM16                                                                                                             |
|                                                             | Site ID        | S1129       | 91129                                                                                                            |

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ISC æ **α** α S Meas Bool さささささささささ Unit Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 8.300e+0001 5.9000e+0001 7.500e+0001 7.500e+0001 7.500e+0001 1.000e+0001 1.1000e+0001 1.1000e+0001 1.2000e+0001 1.200e+0001 1.300e+0001 4.100e+000 6.300e-001 1.420e+000 1.100e+000 1.100e+000 7.600e+000 Value Depth 04-dec-1991 04-dec-1991 04-dec-1991 04-dec-1991 04-dec-1991 04-dec-1991 04-dec-1991 Date Sample Name 11117CE 1127CE 11DCE 11DCLE 12DCE 12DCLB 12DCLE CL682 CL6CP CLCET CLCET CCLOSN CCDAN CCDAN CCDAN CCDAN CCDAN CCDAN CCDAN CCDAN CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT CCCAT Test Method UM16 **UM33** Site **S1129** 51129 Site Type 5-oct-1992 WELL WELL

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|-------------------------------------------------------------|----------------|--------------------------------------------------|------------------------|-------------------------------------|-------------------------------|-------------------------------------|------------------------------|---------------|-------------------------------------|----------------------------------------------------------|-------------------------------------|-------------|-------------|----------------------------------------------------------|-------------------------------------------------------------------------|
| 11                                                          | ISC            | <b>~ ~</b>                                       | œ                      | <b>&amp;</b> &                      |                               | ۵ <b>۵</b> ۵                        |                              | æ             | <b>α</b> . α.                       | <b>KK</b> K                                              |                                     |             |             |                                                          |                                                                         |
|                                                             | Meas.<br>Bool. | 22222                                            | 12.                    | 1885                                | 1111                          | QE                                  | 1111                         | 125           | 1188                                | NNS 11.                                                  | i                                   | r.          | LT          | 5555                                                     | נז<br>נז<br>נז                                                          |
| Ţ                                                           | Unit<br>Meas.  | 190<br>190<br>190<br>190                         | Joh<br>ner             | 1200                                | ugi<br>ugi                    | ugr<br>ugr                          | ner<br>ner                   |               |                                     | 190                                                      | MGL<br>MGL<br>MGL                   | UGL         | UGL         | UGE<br>UGE<br>UGE                                        | 190<br>190<br>190<br>190<br>190                                         |
| 91 to 31-dec-9                                              | Value          | .200e+00<br>.200e+00<br>.800e+00<br>.000e+00     | .200e+00<br>.000e+00   | .0000                               | .120e+00<br>.400e+00          | 100e+00<br>000e+00                  | 300e+000                     | . 500e+000    | . 0000                              | 000000000000000000000000000000000000000                  | .260e+00<br>.200e+00<br>.570e+00    | 7.500e+000  | 5.660e-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | 8.150e+001<br>2.790e+001<br>3.410e-001<br>2.600e+004<br>2.670e+000      |
| 11 Report<br>7, WI (BA)<br>19e: 01-nov-91                   | Depth          | 22222                                            | 22.                    | 1000                                | 1000                          | 777                                 | 200                          |               | ,,,,                                |                                                          | 444                                 | 104.400     | 104.400     | 104.400<br>104.400<br>104.400                            | 104.400<br>104.400<br>104.400<br>104.400<br>104.400                     |
| Chemical<br>Idger AAP,<br>Date Range                        | Lab            | ****                                             | 33:                    | 2222                                | ara<br>Sara                   | E E E                               | E E E                        | : S & S       | 1222                                | :                                                        | 444<br>444                          | A.          | AL          | A S S S S S S S S S S S S S S S S S S S                  | Na Par                                                                  |
| Variable Query Chernstallation: Badger<br>CGW Sampling Date | Sample Date    | 4-dec-199<br>4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-1994-dec-19994-dec-1999 | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-1994-dec-1994-dec-1999 | 4-dec-199     | 4-dec-199<br>4-dec-199<br>4-dec-199 | 04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991 | 4-nov-199<br>4-nov-199<br>4-nov-199 | 24-nov-1991 | 24-nov-1991 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991 |
| I<br>File Code:                                             | Test Name      | 12DMB<br>13DCLB<br>13DCP<br>13DMB                | ACET                   | C13DCP<br>C2AVE                     | C2H5CL<br>C6H6<br>CCL4        | CH2CL2<br>CH3BR<br>CH3CL            | CHBR3<br>CHCL3               | CS2<br>DBRCLM | EICORD<br>MECCHS<br>MEK<br>MIBK     | MNBK<br>STYR<br>T13DCP<br>TCLEB<br>TCLEB                 | ALK<br>HARD<br>TDS                  | 11.         | НС          | A A B B B B B B B B B B B B B B B B B B                  | AL<br>BBE<br>CC<br>CC<br>CO                                             |
| Media                                                       | Method         | UM33                                             |                        |                                     |                               |                                     |                              |               |                                     |                                                          | 00                                  | 66          | <b>SB03</b> | SD24                                                     | <b>SS16</b>                                                             |
|                                                             | Site ID        | s1129                                            |                        |                                     |                               |                                     |                              |               |                                     |                                                          | \$1130                              | \$1130      | \$1130      | \$1130                                                   | \$1130                                                                  |
| 5-oct-1992                                                  | Site Type      | WELL                                             |                        |                                     |                               |                                     |                              |               |                                     |                                                          | WELL                                | WELL        | WELL        | WELL                                                     | WELL                                                                    |

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| 3                                                    |                |                                                                                                |                                                                    | , ,,                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|------------------------------------------------------|----------------|------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                                   | ISC            | F F                                                                                            |                                                                    |                        | 我我我我 我 我我我我我我我我我我我我                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                      | Meas.<br>Bool. | ## ## ### ############################                                                         | 111<br>111                                                         |                        | titiselesesesesesesettisesesettiti                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                      | Unit<br>Meas.  |                                                                                                | 190<br>190<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | ner<br>ner             | 100 100 100 100 100 100 100 100 100 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 91 to 31-dec-9                                       | Value          | 4.290e+000<br>4.290e+000<br>4.760e+001<br>1.600e+004<br>6.880e+004<br>5.030e+000<br>8.760e+003 |                                                                    | . 600e                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| l Report<br>, WI (BA)<br>ge: 01-nov-91               | Depth          | 1004<br>1004<br>1004<br>1004<br>1004<br>1004<br>1004<br>1004                                   | 2222                                                               | 4.4                    | 44444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ry Chemical<br>Sadger AAP,<br>J Date Range           | Lab            | S S S S S S S S S S S S S S S S S S S                                                          | A SI SI                                                            | KK S                   | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Variable Query<br>Installation: Ba<br>: CGW Sampling | Sample Date    | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991         | 4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199                   | 4-nov-199<br>4-nov-199 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| File Code:                                           | Test Name      | NAKKW BUR                                                                                      | Z C I I                                                            |                        | 1231CB<br>124CB<br>12DCLB<br>13DCLB<br>246TCP<br>246TCP<br>24DMP<br>24DMP<br>24DMP<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>2 |
| Media                                                | Method         | 5816                                                                                           | О                                                                  | TTO8                   | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                      | Site ID        | S1130                                                                                          | <b>S</b> 1130                                                      | \$1130                 | S1130                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 6-oct-1992                                           | Site Type      | Well                                                                                           | WELL                                                               | WELL                   | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

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|-------------------------------------------------------------------------|----------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-----------------------------------------|------------------------------------------------------|------------------------------------------------------|---------------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| <b>1</b>                                                                | ISC            | <b>cc cc</b>                                                                     | cc cc c                                                                          | <b>~</b> ~                              | 1                                                    | <b>~~~</b> ~~                                        | . K K K                                                       | <b>~ ~</b>                                                                       | <b>~</b> ~ ~ ~                                                                                        |
|                                                                         | Meas.<br>Bool. | :בבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבב                                            | itaiteset                                                                        | igis;                                   | ######################################               | 22552                                                | LNNLLLO                                                       | STITION                                                                          | נפנפנפננפ                                                                                             |
| н                                                                       | Unit<br>Meas.  |                                                                                  |                                                                                  | 1111                                    | 190<br>190<br>190<br>190                             | 11111111111111111111111111111111111111               | 1100<br>1000<br>1000<br>1000<br>1000                          |                                                                                  | 100 100 100 100 100 100 100 100 100 100                                                               |
| 1 to 31-dec-91                                                          | Value          | 2.000e+001<br>1.000e+001<br>8.100e+000<br>3.200e+000<br>1.400e+001<br>1.000e+001 | 4.900e+000<br>6.000e+000<br>5.000e+000<br>7.100e+000<br>2.100e+001<br>1.500e+001 | 1.000e+001<br>5.100e+000<br>3.000e+0001 | 5.900e+000<br>6.800e+000<br>3.800e+001<br>7.500e+000 | 1.000e+001<br>1.000e+001<br>7.700e+000<br>1.100e+001 | 1.500e+001<br>6.600e+000<br>6.000e+000<br>6.000e+000          | 1.000e+001<br>1.800e+001<br>6.200e+000<br>7.200e+000<br>1.000e+000<br>5.800e+000 | 3.000e+001<br>7.300e+000<br>1.700e+001<br>1.000e+001<br>4.500e+001<br>9.100e+001<br>5.000e+001        |
| l Report<br>, WI (BA)<br>ge: 01-nov-91                                  | Depth          | 00000000000000000000000000000000000000                                           | ****                                                                             | 444                                     | 44444                                                | 4 4 4 4 4<br>4 4 4 4 4                               | 44444                                                         | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                            | 444444444                                                                                             |
| Chemical F<br>dger AAP, W<br>Date Range:                                | Lab            | ********                                                                         | *********                                                                        | ikki:                                   | ****                                                 | ****                                                 | <br>                                                          | ari kali<br>Si                                                                   | A S S S S S S S S S S S S S S S S S S S                                                               |
| Variable Query Chem<br>Installation: Badger 1<br>e: CGW Sampling Date 1 | Sample Date    | -nov-1999<br>-nov-1999<br>-nov-1999<br>-nov-1999<br>-nov-1999                    | ######################################                                           | 4-nov-199<br>4-nov-199<br>4-nov-199     | -nov-199<br>-nov-199<br>-nov-199<br>-nov-199         | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,               | 4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199       | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991 |
| File Cod                                                                | Test Name      | ANTRC<br>B2CEXM<br>B2CIPE<br>B2CILEE<br>B2EHP<br>BAANTR<br>BBPANT                | BBBC<br>BBBC<br>BENSLF<br>BENSCA<br>BGHIPY<br>BKFANT<br>CHRY                     | CLECP                                   | CPMS<br>CPMSO<br>CPMSO2<br>DBAHA<br>DBHC             | DBZFUR<br>DEP<br>DITH<br>DLORN                       | DNOP<br>DNOP<br>ENDRN<br>ESFSO4<br>FANT                       | FLRENE<br>HCBD<br>HPCL<br>HPCLE<br>ICDPYR<br>ISOPHR<br>LIN                       | MEXCLR<br>NAP<br>NAP<br>NB<br>NDNPA<br>NNDPA<br>OXAT<br>PCP<br>PHANTR                                 |
| Media                                                                   | Method         | UM16                                                                             |                                                                                  |                                         |                                                      |                                                      |                                                               |                                                                                  |                                                                                                       |
|                                                                         | Site ID        | <b>S1130</b>                                                                     | ·                                                                                |                                         |                                                      |                                                      |                                                               |                                                                                  | _                                                                                                     |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: Ol-nov-91 to 31-dec-91

| Prog.          | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00000000000                                                                                                          | 000000                                                        | 000000000                                                            | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                            | 0000000                                                       | ပပ                         |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------|----------------------------|
| ISC            | a vv                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | œ                                                                                                                    | <b>K K</b> (                                                  | K                                                                    | <b>~</b> ~                                                         | <b>KKK</b>                                                    |                            |
| Meas.<br>Bool. | 8211111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | בנפננננננננ                                                                                                          | 1221221                                                       | בנבבבב                                                               | 11122111<br>21112                                                  |                                                               |                            |
| Unit<br>Meas.  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                      |                                                               |                                                                      |                                                                    | 190<br>1001<br>1001<br>1001<br>1001                           | MGL<br>MGL                 |
| Value          | 1.000e+000<br>9.300e+000<br>7.300e+000<br>4.700e+000<br>1.700e+001<br>1.000e+001<br>5.000e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 4.100e+000<br>1.420e+000<br>1.100e+000<br>1.100e+000<br>9.700e+000<br>7.600e+000<br>5.000e+000<br>5.000e+000         | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200   | 1120000<br>1120000<br>1120000<br>1120000<br>11200000<br>11200000000  | . 300e+00<br>. 300e+00<br>. 300e+00<br>. 300e+00<br>. 300e+00      | .000e+00<br>.000e+00<br>.000e+00<br>.700e+00                  | 1.250e+002<br>1.440e+002   |
| Depth          | 1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004-<br>1004- | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100                                                          | 444444                                                        | 444444444                                                            | 4444444                                                            | 444444                                                        | 110.000                    |
| Lab            | ******                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ************                                                                                                         |                                                               |                                                                      | \$\$\$\$\$\$\$\$                                                   | si si si si si si si si si si si si si s                      | AL<br>AL                   |
| Sample Date    | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199 | 20000000000000000000000000000000000000                               | 4-nov-1999<br>6-nov-1999<br>6-nov-1999<br>6-nov-1999<br>6-nov-1999 | 4-nov-199<br>4-nov-199<br>4-nov-199<br>1-nov-199<br>1-nov-199 | 24-nov-1991<br>24-nov-1991 |
| Test Name      | PHENOL<br>PPDDD<br>PPDDE<br>PPDDT<br>PTHN<br>PYR<br>UNKS47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1111CE<br>1112CE<br>1110CE<br>1120CE<br>120CE<br>120CE<br>120CE<br>130CE                                             | 13DMB<br>14DCLB<br>2CLEVE<br>ACEL<br>BRCCLM                   | C2AVE<br>C2H3CL<br>C2H5CL<br>C6H6<br>CCL4<br>CH3ER<br>CH3BR<br>CH3BR | CHCL3<br>CLC6H5<br>CS2<br>DBRCLM<br>BTC6H5<br>MEC6H5               | MIBK<br>MNBK<br>STYR<br>T13DCP<br>TCLEA<br>TCLEE              | ALK<br>HARD                |
| Method         | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | UM33                                                                                                                 |                                                               |                                                                      |                                                                    |                                                               | 00                         |
| Site ID        | \$1130                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | \$1130                                                                                                               |                                                               |                                                                      |                                                                    |                                                               | s1131                      |
| Site Type      | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | MELL                                                                                                                 |                                                               |                                                                      |                                                                    |                                                               | WELL                       |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-9

| S          | Site ID | Media<br>Method<br>Code | File Code:<br>Test Name                                                                                                                                                  | nstallation: Ba<br>CGW Sampling<br>Sample Date                                                                                                                                                  | Badger AAP, WI<br>.ng Date Range: (<br>.e | WI (BA):: 01-nov-91<br>Depth            | 1 to 31-dec-91  Value                                                                                                                                                                                                        | Unit<br>Meas.                                                      | Meas.<br>Bool.                          | ISC         | Prog.           |
|------------|---------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|-----------------------------------------|-------------|-----------------|
| 1          |         | 8                       |                                                                                                                                                                          | -199                                                                                                                                                                                            | 2                                         | 110.000                                 | 2.090e+002                                                                                                                                                                                                                   | MGL                                                                |                                         |             | ٥               |
| S1131      |         | 66                      | TL                                                                                                                                                                       | 24-nov-1991                                                                                                                                                                                     | ĄŢ                                        | 110.000                                 | 7.500e+000                                                                                                                                                                                                                   | UGL                                                                | LT                                      |             | ပ               |
| S1131      |         | SB03                    | HG                                                                                                                                                                       | 24-nov-1991                                                                                                                                                                                     | AL                                        | 110.000                                 | 5.660e-001                                                                                                                                                                                                                   | UGL                                                                | LT                                      |             | ບ               |
| s1131<br>· |         | SD24                    | A A B B B B B B B B B B B B B B B B B B                                                                                                                                  | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991                                                                                                                                        | KKKK                                      | 110.000                                 | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000                                                                                                                                                                         | 190<br>061<br>061<br>061                                           | 1111                                    |             | 0000            |
| S1131      |         | <b>SS16</b>             | CCCREA                                                                                                                                                                   | 4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199                                                                                                                                   | REFEE                                     | 000000                                  | .150e+<br>.250e+<br>.100e+<br>.670e+                                                                                                                                                                                         |                                                                    | <u> </u>                                |             | 000000          |
|            |         |                         | S E S E S E S E S E S E S E S E S E S E                                                                                                                                  | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991                                                                                                                         | 1111111                                   | 000000000000000000000000000000000000000 | 4.790e+000<br>4.290e+000<br>2.910e+001<br>6.930e+002<br>1.900e+004                                                                                                                                                           |                                                                    | נד<br>נד                                | € 6         | 000000          |
|            |         |                         | NN<br>NI<br>SNI<br>SNI<br>SNI<br>N                                                                                                                                       | 4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199                                                                                                                                   | *****                                     |                                         | . 760e<br>1120e<br>140e<br>880e<br>680e                                                                                                                                                                                      |                                                                    | 1111                                    | H           | 00000           |
| S1131      |         | TF10                    | NIT                                                                                                                                                                      | 24-nov-1991                                                                                                                                                                                     | ŊŢ.                                       | 110.000                                 | 3.500e+002                                                                                                                                                                                                                   | ngr                                                                |                                         |             | ပ               |
| s1131      |         | TT08                    | CL<br>SO4                                                                                                                                                                | 24-nov-1991<br>24-nov-1991                                                                                                                                                                      | AL<br>AL                                  | 110.000                                 | 3.600e+003<br>1.800e+004                                                                                                                                                                                                     | ngr<br>ngr                                                         |                                         |             | ပပ              |
| S1131      |         | UM16                    | 123TCB<br>124TCB<br>120CLB<br>130CLB<br>140CLB<br>245TCP<br>240TCP<br>240TCP<br>240TCP<br>240TCP<br>260TCP<br>2CLP<br>2CLP<br>2CLP<br>2CLP<br>2CLP<br>2CLP<br>2CLP<br>2C | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991 | A S S S S S S S S S S S S S S S S S S S   | 000000000000000000000000000000000000000 | 3.600e+000<br>1.000e+000<br>8.500e+000<br>5.000e+000<br>1.000e+001<br>1.000e+001<br>5.000e+001<br>5.000e+001<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000 | 150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150 | D N N L L L L L L L L L L L L L L L L L | <b>****</b> | 000000000000000 |
|            |         |                         |                                                                                                                                                                          |                                                                                                                                                                                                 |                                           |                                         |                                                                                                                                                                                                                              |                                                                    |                                         |             | )               |

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Site Type

WELL

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| Prog.          | ပ        | ပ        | ပ        | U        | ပ            | ט כ      | O        | ບ        | O (          | ပ (      | ນເ                   | υ        | U        | Ů,       | ပ        | ບຸເ      | ບ           | Ü        | ပ        | O-       | ပေး      | ט ט      | Ü        | ပ        | U (        | ນເ       | υ        | ن<br>ان  | ပ        | ى د                                                     | υ        | Ç        | ບເ       | ງບ       | Ü        | ပ          | ပင                                                                 | ບ        | Ü        | ပ        | ນເ       | Ö       | ပ           |
|----------------|----------|----------|----------|----------|--------------|----------|----------|----------|--------------|----------|----------------------|----------|----------|----------|----------|----------|-------------|----------|----------|----------|----------|----------|----------|----------|------------|----------|----------|----------|----------|---------------------------------------------------------|----------|----------|----------|----------|----------|------------|--------------------------------------------------------------------|----------|----------|----------|----------|---------|-------------|
| ISC            | α,       | ρ¢       | æ        | <b>~</b> | <b>¤</b> ; £ | ς α      | : 04     | æ        | <b>6</b> 4 ( | œ.       | ρ                    | : cc     |          |          |          | ۵        | <b>(</b> pc | :        | ሲ        |          |          |          | æ        | æ        | <b>c</b> ; |          | æ        |          | c        | 4                                                       | œ        |          |          |          |          | <b>c</b> c | æ                                                                  |          | æ        | œ        |          | ac,     | <b>~</b>    |
| Meas.<br>Bool. | Q        | Q        | QN       | Q        | 22           | 55       | 2        | QN       | 2            | Q I      | 12                   | 2        | ដ        | <b>5</b> | LI.      | į        | 2           | ij       |          | ដ        | 11.      | 15       | 2        | QN       | S.         | - F      | S        | I.       | 5        | S F                                                     | S        | LI.      | 11       | ä        | i.       | Q.         | 25                                                                 | ä        | N        | 2.       | 4 F      | 2       | 2           |
| Unit<br>Meas.  | ngr      | UGE      | UGL      | CGL      | 101          |          | GGL      | UGL      | ner          | Ton:     | 151                  | Ton      | GGL      | ngr      | Jer      | 1001     | 190         | ner      | UGL      | UGL      | 100      | กลา      | ngr      | UGL      | ner        | 100      | UGL      | ngr      | Jon I    | ָ<br>בַּיַבְּיַבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִ | UGL      | ner      | 150      | 190      | TOO      | UGL        | 191                                                                | ner      | UGL      | UGL      | 100      | ncr     | ngr         |
| Value          | .000     | .000e    | :000     | .000e    | 9000         |          | .000     | .000e    | . 000e       | .000     |                      |          | . 200e   | . 400e   | 9006     |          |             | 100      | . 340e   | .400     |          | 9006     | .000     | 900      |            |          | .000     | .500     | 200      |                                                         | .000     | .9006    |          | 5005     | 400      | .000       | 000<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200 | 1006     | .000     | 000      | 6006     | 000     | .000        |
| Depth          | 10.0     | 10.0     | 10.0     | 10.0     |              |          | 10.0     | 10.0     | 20.0         | 20.0     | 20                   | 10.0     | 10.0     | 20.01    | 0.01     |          | 10.0        | 10.0     | 10.0     | 9.0      | 36       | 10.0     | 10.0     | 10.0     |            |          |          | 10.0     |          |                                                         | 10.0     | 0.0      |          | 10.0     | 10.0     | 10.0       | $\circ$                                                            | 10.01    | 0.0      | 00       |          | 0       |             |
| Lab            | ¥        | ¥        | ¥        | Y.       | ₹;           | 7 2      | 12       | ¥        | ¥            | ¥:       | 7 2                  | <b>1</b> | ¥.       | ¥        | Y.       | 72       | Z           | ¥        | ¥        | 7        | ¥.       | <b>1</b> | ¥        | ¥.       | Į;         | Į A      | <b>¥</b> | ¥.       | ₹;       | 7 2                                                     | ¥        | Į;       | 7 2      | 12       | ¥.       | AL.        | Z'a                                                                | <b>1</b> | AL       | Į:       | A.       | Į.      | A.          |
| Sample Date    | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19     | 4-100-19 | 4-nov-19 | 4-nov-19 | 4-nov-19     | 4-nov-19 | 4-nov-19<br>4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19    | 4-nov-19 | 4-nov-19 | 4-non-19 | 4-500-19 | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-nov-19   | 4-100-17 | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-100-19                                                | 4-nov-19 | 4-nov-19 | 4-100-19 | 4-nov-19 | 4-nov-19 | 4-nov-19   | 24-nov-1991<br>24-nov-1991                                         | 4-nov-19 | 4-nov-19 | 4-nov-19 | 4-100-19 | -nov-19 | 74-nov-1991 |
| Test Name      | 2NP      | 33DCBD   | SNANIL   | 46DN2C   | 4BKPPE       | 4CL3C    | 4CLPPE   | 4MP      | ANANIL       | 4N4      | AGICA                | AENSLF   | ALDRN    | ANAPNE   | ANAPYL   | ANTRO    | B2CIPE      | BZCLEE   | BZEHP    | BAANTR   | BAPYK    | BBHC     | BBZP     | BENSLF   | BENZOA     | RKFANT   | BZALC    | CHRY     | 28973    | CLOCK                                                   | CLDAN    | CPMS     | CPRSO    | DBAHA    | DBHC     | DBZFUR     | DEP                                                                | DLDRN    | DMP      | DNBP     | FNOR     | ENDRNK  | ESFS04      |
| Method         | UM16     |          |          |          |              |          |          |          |              |          |                      |          |          |          |          |          |             |          |          |          |          |          |          |          |            |          |          |          |          |                                                         |          |          |          |          |          |            |                                                                    |          |          |          |          |         |             |
| Site ID        | 51131    |          |          |          |              |          |          |          |              |          |                      |          |          |          |          |          |             |          |          |          |          |          |          |          |            |          |          |          |          |                                                         |          |          |          |          |          |            |                                                                    |          |          |          |          |         |             |

Variable Query Chemical Report Installation: Badger AAP, WI (BA)

5-oct-1992

|                                | Prog.          | 0000                                                     | 00                     | ဂ် ဂ                   | ပပ                     | ooc                     | נ          | ပပ                     | ນບບ                                       | υυ                     | 00                     | O         | יטנ          | ပပ                     | OO                     | 00         | ပပ                     | ပပ                     | 0         | o o                    |                        | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
|                                | ISC            | æ                                                        |                        | æ                      | œ                      | æ                      | æ                      | æ                      | ĸ                      |                        |                        | တ                       | 3          |                        |                                           |                        | œ                      | i         | œ            |                        | æ                      | <b>K</b> ( | ×                      |                        | 6         | بر<br>م بر             |                        |
|                                | Meas.<br>Bool. | TOTE                                                     | 111                    | 8<br>5<br>1            | LN                     | LT                     | NCT                    | N C                    | ҕ                      | 111<br>111             | ដដ                     | LT                      |            | 11.<br>11.             | 111                                       | 111                    | TZ                     | 55        | 12:          | 55                     | S                      | 2          | 캂                      | i<br>L                 | ដ         | QN                     | 11                     |
| 11                             | Unit<br>Meas.  | ugt<br>ugt<br>ugt                                        | Ton<br>nor             | ngr<br>ngr             | ngr<br>ngr             | ngr<br>ngr             | ngr<br>ngr             | nor<br>nor             | ner<br>ner             | ngr                    | ner<br>ner             | 100<br>101<br>1101      | 2          | ner<br>ner             | 190                                       | ngr                    | ugr<br>ugr             | ner       | 100          | ner<br>ner             | ngr<br>ngr             | ner        | ngr<br>ngr             | ugr<br>Ugr             | ner       | ner                    | ncr                    |
| -91 to 31-dec-9                | Value          | 2.000e+001<br>1.000e+001<br>1.800e+001                   | 200e+                  | .000e+                 | .000e+                 | .700e+                 | .500e+                 | . 100e+                | .200e+                 | . 300e+                | .300e+<br>.700e+       | . 700e+                 | • 000      | . 100e+                | 1.420e+000<br>1.100e+000                  | .700e+                 | .800e+                 | . 200e+   | .000e+       | .200e+                 | .000e+                 | . 800e+    | .000e-                 | .120e+<br>.400e+       | .700e+    | . /10e+                | .600e+                 |
| AAP, WI (BA)<br>Range: 01-nov- | Depth          | 110.000                                                  | 0.01                   | 0.01                   | 10.0                   | 10.0                   | 20.0                   | 10.0                   | 20.0                   | 0.0                    | 00.0                   | 0.00                    |            | 999                    | 110.000                                   | 10.01                  | 10.00                  | 20.00     | 10.00        | 10.00                  | 10.00                  | 10.00      | 10.00                  | 10.00<br>10.00         | 10.00     | 10.00                  | 10.00                  |
| dger<br>Date                   | Lab            | ***                                                      | AL AL                  | ¥¥                     | AF.                    | ¥.                     | AL AL                  | K K                    | A.                     | AL<br>AL               | ¥.                     | 111                     | 2          | Ar:                    | 444                                       | AF.                    | AL<br>AL               | AL.       | : <b>X</b> : | Ar<br>Ar               | AL<br>AL               | ¥:         | ¥¥                     | AL<br>AL               | AL        | AL                     |                        |
| stallation: Ba<br>CGW Sampling | Sample Date    | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199  | 66T-A0II-4 | 4-nov-199<br>4-nov-199 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199    | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199  | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199 | 4-nov-199<br>4-nov-199 | 4-nov-199<br>4-nov-199 |
| In<br>File Code:               | Test Name      | FANT<br>FLRENE<br>HCBD<br>HPCL                           | HPCLE                  | ISOPHR<br>LIN          | MEXCLR<br>MLTHN        | nap<br>NB              | NDNPA                  | PCP                    | PHANTR<br>PHENOL       | PPDDD                  | PPDDT<br>PRTHN         | PYR<br>UNK529<br>HNK547 | / FCYNO    | 111TCE<br>112TCE       | 11DCLE                                    | 12DCLB<br>12DCLB       | 12DCLP<br>12DMB        | 13DCLB    | 13DMB        | 14DCLB<br>2CLEVE       | ACET                   | C13DCP     | C2AVE<br>C2H3CL        | C2H5CL<br>C6H6         | CCL4      | CH2CL2<br>CH3BR        | CH3CL<br>CHBR3         |
| Media                          | Method<br>Code | UM16                                                     |                        |                        |                        |                        |                        |                        |                        |                        |                        |                         |            | UM33                   |                                           |                        |                        |           |              |                        |                        |            |                        |                        |           |                        |                        |
|                                | Site ID        | s1131                                                    |                        |                        |                        |                        |                        |                        |                        |                        |                        |                         | ,          | S1131                  |                                           |                        |                        |           |              |                        |                        |            |                        |                        |           |                        |                        |
|                                | Site Type      | WELL                                                     |                        |                        |                        |                        |                        |                        |                        |                        |                        |                         |            | WELL                   |                                           |                        |                        |           |              |                        |                        |            |                        |                        |           |                        |                        |

| :28:52                                            | Prog.          | 000000                                           | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                 | , o o                  | υυυ                                       | υ           | ပ           | υυυυ                                                     | υ           | ပပ                         | 000000000000000000                                                                                                                                                                                             |
|---------------------------------------------------|----------------|--------------------------------------------------|-------------------------------------------------------------------------|------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|-------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                                | ISC            | æ                                                | ~ ~ ~ ~ ~                                                               | w                      |                                           |             |             | H                                                        |             | ×                          | <b>α α α α</b> α                                                                                                                                                                                               |
|                                                   | Meas.<br>Bool. | ######################################           | 1222221                                                                 | ដូ                     |                                           | LT          | Ľ           | IJ                                                       |             |                            | פפר בר                                                                                                                                                                     |
| <u>.</u>                                          | Unit<br>Meas.  | 190 190                                          | 190<br>190<br>190<br>190<br>190<br>190                                  | ngr<br>ngr             | MGL                                       | UGL         | ngr         | 190<br>190<br>190                                        | UGL         | Ton                        | 150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150                                                                                                                                             |
| -91 to 31-dec-9                                   | Value          | .300e+<br>.000e+<br>.500e+                       | 1.000e+001<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000      | 0000                   | 1.920e+002<br>2.380e+602<br>2.690e+002    | 5.660e-001  | 4.740e+000  | 5.800e+004<br>2.670e+000<br>6.310e+000<br>3.130e+003     | 5.600e+002  | 2.500e+003<br>3.400e+004   | 4.100e+000<br>1.420e+000<br>1.100e+000<br>1.100e+000<br>2.800e+000<br>2.800e+000<br>3.800e+000<br>3.800e+000<br>3.800e+000<br>1.000e+000<br>5.000e+000<br>5.000e+000<br>8.200e+001<br>1.000e+001<br>1.000e+001 |
| Report<br>WI (BA)<br>e: 01-nov                    | Depth          | 000000                                           |                                                                         | 90.00                  | 137.800                                   | 137.800     | 137.800     | 137.800<br>137.800<br>137.800<br>137.800                 | 137.800     | 137.800                    | 137.800<br>137.800<br>137.800<br>137.800<br>137.800<br>137.800<br>137.800<br>137.800<br>137.800<br>137.800                                                                                                     |
| Chemical<br>Adger AAP,<br>Date Rang               | Lab            | I I I I I I I I I I I I I I I I I I I            |                                                                         | SE :                   | ZZZ                                       | AL          | N.          | FFFF                                                     | AL          | Ar<br>Ar                   | S S S S S S S S S S S S S S S S S S S                                                                                                                                                                          |
| Variable Query<br>nstallation: Ba<br>CGW Sampling | Sample Date    | 4-nov-199<br>4-nov-199<br>4-nov-199<br>4-nov-199 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 4-nov-199<br>4-nov-199 | 05-dec-1991<br>05-dec-1991<br>05-dec-1991 | 05-dec-1991 | 05-dec-1991 | 05-dec-1991<br>05-dec-1991<br>05-dec-1991<br>05-dec-1991 | 05-dec-1991 | 05-dec-1991<br>05-dec-1991 | 05-dec-1999<br>05-dec-1999<br>05-dec-1999<br>05-dec-1999<br>05-dec-1999<br>05-dec-1999<br>05-dec-1999<br>05-dec-1999<br>05-dec-1999<br>05-dec-1999<br>05-dec-1999<br>05-dec-1999                               |
| I<br>File Code:                                   | Test Name      | CHCL3<br>CLC6H5<br>CS2<br>DBRCLM<br>ETC6H5       | MEK<br>MIBK<br>MNBK<br>STYR<br>TIJDCP<br>TCLEA                          | TRCLE                  | ALK<br>HARD<br>TDS                        | HG          | PB          | A C C C                                                  | TIN         | CL<br>SO4                  | 1117CE<br>1127CE<br>11DCE<br>12DCE<br>12DCE<br>12DCE<br>12DCE<br>13DCP<br>13DCP<br>13DCP<br>13DCP<br>13DCP<br>13DCP<br>13DCP<br>13DCP<br>CCLEVE<br>ACET<br>CCLEVE<br>CCLEVE                                    |
| Media                                             | Method         | UM33                                             |                                                                         | C                      | 3                                         | SB03        | SD24        | SS16                                                     | TF10        | TTO8                       | ОМЗЗ                                                                                                                                                                                                           |
|                                                   | Site ID        | <b>S</b> 1131                                    |                                                                         | 7                      | 51132                                     | S1132       | S1132       | S1132                                                    | S1132       | S1132                      | S1132                                                                                                                                                                                                          |
| -oct-1992                                         | Site Type      | WELL                                             |                                                                         | 1                      | 7138                                      | WELL        | MELL        | WELL                                                     | WELL        | WELL                       | WELL                                                                                                                                                                                                           |

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CC2H3CL CC2H5CL CCH6 CCH6 CCH4 CCH2CL2 CH3CR CH3CR CH3CL CH3CL CHCL3 CHCL3 CHCL3 CHCCL3 CHCCL3 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCH5 CHCCH5 CHCH5 CHCCH5 CHCH5 CHCCH5 CHCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCCH5 CHCH5 CH

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Site Type

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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| Meas.<br>Bool. | H                          |             |                            | STETETERSTETESSESSESSESSESSESSESSESSES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Unit<br>Meas.  | NGL                        | UGL         | NGL                        | 100 100 100 100 100 100 100 100 100 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Value          | 4.000e+000<br>1.940e+001   | 1.100e+004  | 2.000e+004<br>3.700e+004   | 3.960e+000<br>9.350e+000<br>9.350e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.260e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+000<br>1.1000e+0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Depth          | 66.400<br>66.400           | 66.400      | 66.400<br>66.400           | \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Lab            | ZZ                         | ĄŢ          | AL AL                      | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Sample Date    | 10-dec-1991<br>10-dec-1991 | 10-dec-1991 | 10-dec-1991<br>10-dec-1991 | 100-dee c c c c c c c c c c c c c c c c c c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Test Name      | V<br>ZN                    | NIT         | CL<br>SO4                  | 123TCB<br>124TCB<br>120CLB<br>120CLB<br>120CLB<br>120CLB<br>245TCP<br>246TCP<br>240CLP<br>240CLP<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26 |
| Method         | SS16                       | TF10        | TT08                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Site ID        | 51133                      | S1133       | S1133                      | \$1133                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

- 391 -

- 392 -

Site Type

WELL

|                   | Prog.          | υυυ                                       | 000                              | 000            | ບບເ                              | ນບບ                              | 000      | ပပ       | 00       | 0        | ၁ပေ                                                                | ງບ                   | ပပ                   | Ö        | ပပ                   | טנ         | ) O        | ပပ                   | ပေ       | יטנ      | ပပ                   | ပ        | ບບ                   | ပ        | ပပ                   | υı       | ၁၀၀                  |                            |
|-------------------|----------------|-------------------------------------------|----------------------------------|----------------|----------------------------------|----------------------------------|----------|----------|----------|----------|--------------------------------------------------------------------|----------------------|----------------------|----------|----------------------|------------|------------|----------------------|----------|----------|----------------------|----------|----------------------|----------|----------------------|----------|----------------------|----------------------------|
|                   | ISC            | <b>مد</b> هد                              | æ                                | œ              | œ                                |                                  |          | ex ex    | i        | æ        | ×                                                                  | œ                    | œ                    | œ        |                      |            | <b>«</b>   | œ                    |          | æ        | æ                    | 6        | ¥,                   | æ        |                      |          | S                    |                            |
|                   | Meas.<br>Bool. | on i                                      | TOL                              | 118            | ig:                              | 111                              | 155      | 200      | 55       | 129      | 31.<br>34.                                                         | 18                   | S                    | 2        | ដដ                   | 55         | 12         | 25                   | 55       | 12       | 25                   | ដូ       | 25                   | 2        | 12                   | 55       | ri<br>Li             | LT                         |
| -                 | Unit<br>Meas.  | UGE<br>UGE                                | 100<br>100<br>101                | Tigo<br>ner    |                                  |                                  | ngr      | 1000     | 150      | Ton      | 700<br>700<br>700<br>700<br>700<br>700<br>700<br>700<br>700<br>700 | 190                  | ngr<br>ngr           | UGE      | ngr<br>ngr           | ner<br>Let | Ton:       | ngr<br>ngr           | ner      | ngr      | ner<br>ner           | ner      | ner<br>ner           | ner<br>  | ner<br>ner           | UGL      | Ton<br>ner           | UGL                        |
| T CO 31-MEC-      | Value          | 6.600e+000<br>5.500e+001<br>7.810e+000    | .310e+0<br>.100e+0               | 1306+0         | .610e+0<br>.300e+0               | 480e+0                           | .250e+0  | 100e+0   | 470e+0   | .100e+0  | . 100e+0<br>. 650e+0                                               | .600e+C              | .600e+0              | .100e+C  | .980e+C<br>.820e+C   | .920e+0    | 100e+0     | .380e+0              | .030e+C  | .100e+0  | .350e+C              | .000e+C  | .420e+0              | .100e+C  | .020e+0              | .030e+0  | .200e+0              | 4.100e+000<br>6.300e-001   |
| E - AOII - TO : 3 | Depth          | 66.400<br>66.400<br>66.400                | 444                              | 44             | 0.00 A                           | 4.4                              | 4.4      | 6.4      | 4.4      | 9.       | 9.00                                                               | 6.4                  | 9.4                  | 4        | 9.0<br>4.4           | 9.4        | 9.         | 6.4<br>4.4           | 9,4      | . 4.     | 6.4                  | 9,4      | 6.4                  | 9.4      | 6.4                  | 4.4      | 6.4                  | 66.400<br>66.400           |
| Date hang         | Lab            | 777                                       | 777                              | 122            | i i i                            | a k                              | A F      | AF.      | Į k      | Į.       | 44;                                                                | <del>}</del> ;       | Ar<br>Ar             | Į,       | ¥.                   | AL         | : <b>:</b> | 44                   | Z.       | <b>1</b> | A.                   | AL:      | 32                   | AL.      | Z Z                  | AL<br>M  | ar<br>A              |                            |
| Com Sampitud      | Sample Date    | 10-dec-1991<br>10-dec-1991<br>10-dec-1991 | -dec-199<br>-dec-199<br>-dec-199 | -dec-199       | -dec-199<br>-dec-199<br>-dec-199 | -dec-199<br>-dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199                                               | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199   | -dec-199   | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | 10-dec-1991<br>10-dec-1991 |
| FILE COUE:        | Test Name      | BENSLF<br>BENZOA<br>BGHIPY                | BKFANT<br>BZALC<br>CHRV          | CL682<br>CL6CP | CLOAN                            | CPMSO<br>CPMSO2                  | DBAHA    | DBZFUR   | HTIO     | OMP      | DNOP                                                               | ENDRNK               | ESFS04<br>Fant       | FLRENE   | HCBD                 | HPCLE      | ISOPHR     | LIN                  | MLTHN    | NB       | NNDPA                | OXAT     | PHANTR               | PHENOL   | PPDDE                | PPDDT    | PYR<br>UNKS46        | 111TCE<br>112TCE           |
| מבחום             | Method<br>Code | UM16                                      |                                  |                |                                  |                                  |          |          |          |          |                                                                    |                      |                      |          |                      |            |            |                      |          |          |                      |          |                      |          |                      |          |                      | UM33                       |
|                   | Site ID        | S1133                                     |                                  |                |                                  |                                  |          |          |          |          |                                                                    |                      |                      |          |                      |            |            |                      |          |          |                      |          |                      | ,        |                      |          |                      | \$1133                     |

| Prog.         | U         | U         | ပ         | ပ         | ပ         | O.        | ت<br>ت    | U ا       | ບ -       | U i       | ပ         | ပ         | ပ         | ပ         | ပ         | ပ         | ပ         | ပ         | ပ         | ပ         | ပ         | ပ         | ບ         | U         | Ü         | U         | U         | ပ         | ပ         | ပ         | ပ         | ပ         | ပ         | ر<br>ان    | ပ (       | ນເ       | ינ                   | טט     |   | ပ           | ပ           | ပ        | į,        | 000                      | υ           |   | ပ           |
|---------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|-----------|----------|----------------------|--------|---|-------------|-------------|----------|-----------|--------------------------|-------------|---|-------------|
| ISC           |           |           |           |           |           | 1         | œ         |           | ,         | œ         |           |           | œ         |           | <b>~</b>  | æ         |           |           |           |           | 凸         | α.        |           |           | Δ,        | ı         | œ         |           |           |           | æ         | œ         | æ         | <b>~</b> ; | ×         |          |                      | S      |   |             |             |          |           |                          |             |   |             |
| Meas.         | LT        | ដ         | LI        | LI        | ដ         | ដ         | Q         | LI        | ដ         | Q.        | ដ         | Ľ         | S         | ij        | Q         | S         | ij        | ដ         | Ľ         | ដ         |           | QN        | ij        | Ľ         |           | Ľ         | Q         | ij        | LI        | LT        | S         | Q         | 2         | 2          | Ω (       | 3.5      | 15                   | i      |   | CT.         | ដ           | ដ        |           |                          | LT          | 1 | ដ           |
| Unit<br>Meas. | UGL       | ner       | UGL       | UGL       | UGE       | UGE       | UGL       | ner       | OGE       | nor       | OGE       | UGE       | UGL       | ngr       | ngr       | GEL       | ner       | ngr       | UGL       | UGE       | ngr       | ner       | ngr       | UGL       | UGL       | ner       | UGL       | ngr       | ngr       | ngr       | ngr       | UGL       | UGL       | ner        | 190       | 150      | ביים<br>ביים<br>ביים | ner    |   | UGL         | UGL         | UGL      | MGT       | MGL                      | ngr         | : | ngr         |
| Value         | .420e+    | 100e+     | .100e+    | . 700e+   | .600e+    | .800e+    | .000e+    | .200e+    | .800e+    | .000e+    | .100e+    | .200e+    | .000e+    | .900e+    | .000e+    | .000e+    | -000e-    | .120e+    | .400e+    | .700e+    | .610e+    | .000e+    | .600e+    | .200e+    | .340e-    | .400e+    | .000e+    | .500e+    | .300e+    | .700e+    | .000e+    | .000e+    | .000e+    | .000e+     | .000e+    | . /oue   |                      | ı Óı   | , | 9.000e-001  | 1.160e+000  | .110e+00 | 3200+00   | 9.100e+002<br>1.140e+003 | 7.060e+000  |   | 5.660e-001  |
| Depth         | 5.4       | 5.4       | 5.4       | 5.4       | 4.        | 4.        | 4.        | 4.        | .4        | 4.        | 4.        | 4.        | 4.        | 6.4       | 6.4       | 4.        | 4.        | 4.        | 4.        | 4.        | 6.4       | 4.9       | 4.9       | 6.4       | 6.4       | 6.4       | 6.4       | 6.4       | 4.9       | 6.4       | 4.9       | 6.4       | 4.9       | 4.         |           | 0 A      | ער                   | 66.400 |   | 66.400      | 66.400      | 6.40     | 43,80     | 143.800                  | 143.800     | : | 143.800     |
| Lab           | AL        | 7         | ¥         | Ä         | AL        | Z:        | ¥:        | Ā         | AL        | A.        | AL        | AĽ        | AĽ        | AL        | AĽ        | AL        | Æ         | AL        | AL        | Æ         | AĽ        | AĽ        | AL        | AL        | AL        | AL        | ¥.        | ΑĽ        | ΑĽ        | AL        | AĽ        | AL        | ĀĽ        | AL         | AL        | A P      | }                    | Z      |   | AĽ          | A.          | ĀĽ       | AT.       | ks!                      | AL          |   | AL          |
| Sample Date   | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199  | 0-dec-199 | -dec-199 | 0-dec=199-0          | dec    |   | 10-dec-1991 | 10-dec-1991 | -199     | 4-4-7-199 | dec                      | 04-dec-1991 | • | 04-dec-1991 |
| Test Name     | 11DCE     | 11DCLE    | 12DCE     | 12DCLB    | 12DCLE    | 12DCLP    | 12DMB     | 13DCLB    | 13DCP     | 13DMB     | 14DCLB    | 2CLEVE    | ACET      | BRDCLM    | C13DCP    | CZAVE     | C2H3CL    | CZHSCL    | сене      | CCL4      | CH2CL2    | CH3BR     | CH3CL     | CHBR3     | CHCL3     | CLC6H5    | CS2       | DBRCLM    | ETC6H5    | MEC6H5    | MEK       | MIBK      | MNBK      | STYR       | TISDCP    | TCLEA    | 1000                 | UNK180 | ı | NNDPA       | 24DNT       | 26DNT    | AT.K      | HARD                     | TL          | : | НС          |
| Method        | UM33      |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |            |           |          |                      |        | , | ONO6        | UW26        |          | 0         | }                        | 66          |   | SB03        |
| Site ID       | S1133     |           |           |           |           |           |           |           |           | •         |           | •         |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |            |           |          |                      |        | , | \$1133      | S1133       |          | 51134     |                          | S1134       | • | S1134       |
| Site Type     | WELL      |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |            |           |          |                      |        |   | WELL        | WELL        |          | T. L.     |                          | WELL        |   | WELL        |

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Prog. 0000 000000000000000000 O O O 000000000000000000000 ISC G ~~~~~ œ Meas Bool 감감 급급급 にははは G 2 Unit Meas UGL UGL de de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la 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de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de Variable Query Chemical Report Installation: Badger AAP, WI (BA) Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 3.160e-001 3.090e+000 4.740e+000 5.010e+000 8.200e+0001 3.410e-001 1.600e+0002 2.500e+0000 2.560e+0001 6.210e+0001 8.130e+001 1.500e+001 1.500e+001 5.000e+001 7.000e+001 7.000e+001 3.600e+000 1.000e+000 .400e+004 .900e+005 2.200e+003 Value 1443.8000 1443.8000 1443.8000 1443.8000 1443.8000 1443.8000 1443.8000 1443.8000 1443.8000 143.800 143.800 143.800 143.800 143.800 143.800 1443.800 1443.800 1443.800 1443.800 1443.800 1443.800 1443.800 1443.800 143.800 143.800 Depth Lab Z 77 04-dec-19991 04-dec-19991 04-dec-19991 04-dec-19991 04-dec-19991 04-dec-19991 04-dec-19991 04-dec-19991 04-dec-19991 04-dec-19991 04-dec-19991 04-dec-19991 04-dec-19991 04-dec-19991 04-dec-19991 04-dec-1991 Date 04-dec-1991 04-dec-1991 04-dec-1991 Sample Name 123TCB 124TCB 112DCLB 13DCLB 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 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245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 2 Media File Test NIT CL SO4 SERVINA TO COOR SEAL SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA 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SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA SERVINA S Method Code TF10 TT08 **SS16 UM16** Site S1134 51134 S1134 S1134 Site Type

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| 1:28:                                                              | Pro            | υc                         | 0         | ပ          | υc                     | ນ ບ       | υc                     | ပ         | υc                     | 0.0              | ပ         | ပေ        | ပပ         | ບ         | ပပ                     | Ö         | ပပ                     | O         | ပ ပ                    | 0         | ပပ        | 0         | ບບ         | ن<br>د                 | O          | טט            | υ¢                     | O C       | O O                    | O          | ၁ ပ       | טנ                     | ) O        | ပပ       |
|--------------------------------------------------------------------|----------------|----------------------------|-----------|------------|------------------------|-----------|------------------------|-----------|------------------------|------------------|-----------|-----------|------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|-----------|-----------|------------|------------------------|------------|---------------|------------------------|-----------|------------------------|------------|-----------|------------------------|------------|----------|
| 11                                                                 | ISC            | α a                        | : ec 1    | ¥ &        | p                      | ۲ مد      |                        |           | p                      | £                |           |           |            | ,         | cc, cc                 | æ         |                        | œ         |                        | æ         | <b>C</b>  | ;         |            |                        | <b>c</b> 0 | 4             | ρ                      | <b>~</b>  |                        | <b>«</b>   | ¥,        | œ                      |            |          |
|                                                                    | Meas.<br>Bool. | ON C                       | 2         | 22         | 75                     | 2         | 55                     | ដ         | ដូន                    | 22.              | <u>.</u>  | 5:        | 55         | ង         | 22                     | 2         | ដដ                     | 2.        | 35                     | 2.        | 25        | 5.        | 35         | 55                     | 25         | 25            | ដទ                     | 2         | 55                     | 29         | 25        | O F                    | ដ          | ri<br>Li |
| Ţ                                                                  | Unit<br>Meas.  | UGL                        | ngr       | agr        | ner                    | ner       | ner                    | ner       | 101                    | lon i            | 190       | ner       | 190        | UGL       | GGE<br>COEF            | ner       | ner<br>ner             | ner       | 250                    | Jon<br>no | 190       | Ton:      | ugr        | ner                    | Joh        | Ton i         |                        | ngr       | Jer<br>ner             | Jon<br>151 | 125       | UGL                    | ner<br>ner | ngr      |
| 91 to 31-dec-91                                                    | Value          | 1.000e+001                 |           |            |                        |           |                        |           |                        |                  |           |           |            |           |                        |           |                        |           |                        |           |           |           |            |                        |            |               |                        |           |                        |            |           | 1.000e+001             |            |          |
| 11 Report<br>7, WI (BA)<br>1ge: 01-nov-91                          | Depth          | 143.800                    | 43        | <u></u>    | £4.                    | 43        | 4 4<br>W W             | 43        | 44                     | 43.              | ξ.<br>43. | 43.       | 43.        | 43.       | 4<br>4<br>3.           | 43.       | 4<br>4<br>5<br>6       | 43.       | <u>.</u> 4             | 43.       | ξ.<br>    | 43        | 43         | 43.                    | ٠.<br>س    | 43.           | 443.                   | 43.       | 4<br>4<br>3<br>        | 43         | 43.       | 443.                   | m .        | , m      |
| / Chemical<br>adger AAP,<br>Date Range                             | Lab            | ZZ                         | 12:       | <b>1</b> 2 | Z Z                    | 12        | Z Z                    | 12:       | 7                      | Y.               | ₹;        | ¥;        | <b>1</b> 2 | ¥:        | 44                     | 1         | 22                     | Z;        | ₹\$                    | 12:       | ₹\$       | 12:2      | <b>3 3</b> | A F                    | 4          | : <b>\$</b> : | 44                     | ¥:        | ₹\$                    | Į.         | ¥.        | Ar<br>A                | AL.        | AL       |
| Variable Query Cher<br>Installation: Badger<br>: CGW Sampling Date | Sample Date    | 04-dec-1991<br>04-dec-1991 | 4-dec-199 | 4-dec-199  | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199        | 4-dec-199 | 4-dec-199 | 4-dec-199  | 4-dec-199 | 4-aec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199  | 4-dec-199<br>4-dec-199 | 4-dec-199  | 4-dec-199     | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199  | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-19   | 4-dec-19 |
| File Code                                                          | Test Name      | 4CL3C<br>4CLPPE            | 4MP       | 4NP        | ABHC                   | AENSLF    | ALDRN                  | ANAPYL    | BZCEXM                 | B2CIPE<br>B2CIPE | B2EHP     | BAANTR    | BBFANT     | BBHC      | BENSLF                 | BENZOA    | BKFANT                 | BZALC     | CL682                  | CL6CP     | CLDAN     | CPMS      | CPMS02     | DBAHA                  | DBZFUR     | DITH          | OMP<br>DMP             | DNBP      | ENDRN                  | ENDRNK     | FANT      | FLRENE<br>HCBD         | HPCL       | ICDPYR   |
| Media                                                              | Method         | UM16                       |           |            |                        |           |                        |           |                        |                  |           |           |            |           |                        |           |                        |           |                        |           |           |           |            |                        |            |               |                        |           |                        |            |           |                        |            |          |
|                                                                    | Site ID        | S1134                      |           |            |                        |           |                        |           |                        |                  |           |           |            |           |                        |           |                        |           |                        |           |           |           |            |                        |            |               |                        |           |                        |            |           |                        |            |          |
| ct-1992                                                            | ite Type       | WELL                       |           |            |                        |           |                        |           |                        |                  |           |           |            |           |                        |           |                        |           |                        |           |           |           |            |                        |            |               |                        |           |                        |            |           |                        |            |          |

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| 1:28:5                                                          | Proc           | စစစ်စစစ                                                       | 00000                                            | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                          | <b>U</b>  | 000                                 | ပပပ                                 | ပပပ                                 | ပပပ                                  | ၁၀၀         | 0000                                | 000                                 | 000             | 000                                 | υ υ <b>L</b>                                                            |
|-----------------------------------------------------------------|----------------|---------------------------------------------------------------|--------------------------------------------------|----------------------------------------------------------------------------------|-----------|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------------------|-------------|-------------------------------------|-------------------------------------|-----------------|-------------------------------------|-------------------------------------------------------------------------|
| 11                                                              | ISC            | <b>K K K</b>                                                  | <b>«</b> «                                       | <b>ແ</b> ທທ                                                                      |           |                                     |                                     | <b>«</b>                            | <b>«</b>                             | æ           | <b>~</b> ~                          |                                     | a. a.           |                                     | œ                                                                       |
|                                                                 | Meas.<br>Bool. | OLINITIAN<br>TINITIAN                                         | EGEQE                                            | ttttts                                                                           | LI        | 111                                 | ដដដ                                 | <b>125</b> 1                        | 125                                  | 12:         | 1881                                | 1222                                | 2:              | ដដ                                  | LLLL                                                                    |
| Ħ                                                               | Unit<br>Meas.  | nor<br>nor<br>nor<br>nor<br>nor<br>nor                        | 1321                                             |                                                                                  | UGL       | agr<br>agr                          | ner<br>ner<br>ner                   | Ton not                             |                                      | 100         |                                     | ner<br>ner                          | nor.            | 355                                 | ngir<br>ngir<br>ngir<br>ngir                                            |
| 91 to 31-dec-9                                                  | Value          | .0000e+0<br>.000e+0<br>.300e+0<br>.700e+0                     | . 5000e+0<br>. 1000e+0<br>. 0000e+0              | 1.000e+001<br>9.700e+000<br>7.300e+000<br>4.700e+000<br>1.700e+000<br>1.700e+000 | .100e+0   | .310e+0<br>.420e+0<br>.100e+0       | .100e+0<br>.700e+0<br>.600e+0       | .800e+0<br>.000e+0<br>.200e+0       | . 0000<br>. 0000<br>. 1000<br>. 1000 | .000e+0     | .0000e+0                            | .120e+0<br>.400e+0                  | .200e+0         | .200e+0                             | 1.400e+000<br>1.000e+001<br>6.500e+000<br>9.300e+000<br>8.700e+000      |
| ical Report<br>AAP, WI (BA)<br>Range: 01-nov-91                 | Depth          | 444444<br>                                                    | 43.80<br>80.80<br>63.80<br>63.80                 | 11111111111111111111111111111111111111                                           | 43.8      | 444.<br>                            | 444<br>666                          | 444.<br>www.                        | 4444<br>2000                         |             | 1444<br>1666                        | 8.64                                | 44              | 144<br>184<br>186                   | 143.800<br>143.800<br>143.800<br>143.800                                |
| Chemical<br>Adger AAP,<br>Date Range                            | Lab            | FEFFF                                                         | isti<br>S                                        | *********                                                                        | AL        | a a a a                             | 444                                 | 144                                 | 1111                                 | <b>1</b> 22 | 1222<br>1222                        | ALL                                 | 44:             | a k                                 | ALL ALL                                                                 |
| Variable Query Chem<br>nstallation: Badger<br>CGW Sampling Date | Sample Date    | 4-dec-199<br>4-dec-199<br>4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199<br>4-dec-199 |                                                                                  | 4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-1994-dec-1994-dec-1999         | 4-dec-199   | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199       | 4-dec-199<br>4-dec-199<br>4-dec-199 | 04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991 |
| I<br>File Code:                                                 | Test Name      | ISOPHR<br>LIN<br>MEXCLR<br>MLTHN<br>NAP                       | NDNPA<br>NNDPA<br>OXAT<br>PCP                    | PHENOL<br>PPDDDD<br>PPDDT<br>PPTHN<br>PYTHN<br>UNKS 47                           | 111TCE    | 112TCE<br>11DCE<br>11DCLE           | 12DCE<br>12DCLB<br>12DCLE           | 12DCLP<br>12DMB<br>13DCLB           | 130MB<br>130MB<br>140CLB             | ACET        | C13DCP<br>C2AVE<br>C2H3CL           | CZHSCL<br>C6H6<br>CCL4              | CH2CL2<br>CH3BR | CHSC2<br>CHBR3<br>CHCL3             | CLC6H5<br>CS2<br>DBRCLM<br>ETC6H5<br>MEC6H5                             |
| Media                                                           | Method         | UM16                                                          |                                                  |                                                                                  | UM33      |                                     |                                     |                                     |                                      |             |                                     |                                     |                 |                                     |                                                                         |
|                                                                 | Site ID        | S1134                                                         |                                                  |                                                                                  | S1134     |                                     |                                     |                                     |                                      |             |                                     |                                     |                 |                                     |                                                                         |
| 5-oct-1992                                                      | Site Type      | WELL                                                          |                                                  |                                                                                  | WELL      |                                     |                                     |                                     |                                      |             |                                     |                                     |                 |                                     |                                                                         |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|                        | Prog.          | 00000000                                                                                              | υυυ                                       | ပ            | ပ           | υυυυ                                                     | 000000000000000000                                                                                                                                                                 | ပ           | υυ                         | 0000000                                                                                |
|------------------------|----------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------|--------------|-------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|----------------------------|----------------------------------------------------------------------------------------|
|                        | ISC            | <b>KKKK</b>                                                                                           |                                           |              |             |                                                          | о <del>н</del> н                                                                                                                                                                   |             |                            | <b>««</b>                                                                              |
|                        | Meas.<br>Bool. |                                                                                                       |                                           | LT           | LT          | בבבב                                                     | ######################################                                                                                                                                             |             |                            |                                                                                        |
| 11                     | Unit<br>Meas.  | 190<br>190<br>190<br>190<br>190<br>190<br>190                                                         | MGL<br>MGL<br>MGL                         | UGL          | UGL         | ner<br>ner<br>ner                                        |                                                                                                                                                                                    | UGL         | Ton<br>ner                 | 150<br>150<br>150<br>150<br>150                                                        |
| <b>91 to 31-dec-91</b> | Value          | 1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000<br>4.700e+000<br>5.000e-001                      | 4.880e+002<br>1.100e+003<br>1.370e+003    | 7.060e+000   | 5.660e-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | 2.400e+001<br>3.410e+001<br>1.000e+001<br>2.500e+001<br>1.760e+001<br>1.760e+001<br>2.150e+001<br>5.010e+004<br>2.010e+004<br>1.500e+001<br>8.760e+001<br>5.120e+000<br>8.760e+000 | 2.400e+003  | 4.200e+004<br>5.800e+005   | 3.960e+000<br>3.080e+000<br>1.100e+001<br>9.350e+000<br>4.840e+000<br>5.500e+001       |
| nge: 01-nov-91         | Depth          | 143.800<br>143.800<br>143.800<br>143.800<br>143.800<br>143.800                                        | 148.400<br>148.400<br>148.400             | 148.400      | 148.400     | 148.400<br>148.400<br>148.400<br>148.400                 | 44444444444444444444444444444444444444                                                                                                                                             | 148.400     | 148.400<br>148.400         | 1488.400<br>1488.400<br>1488.400<br>148.400<br>148.400<br>148.400                      |
| Date Range: 01         | Lab            | *****                                                                                                 | 보보보                                       | ¥            | Æ           | ****                                                     | **************                                                                                                                                                                     | ¥           | 77                         | S S S S S S S S S S S S S S S S S S S                                                  |
| CGW Sampling           | Sample Date    | 04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991<br>04-dec-1991 | 06-dec-1991<br>06-dec-1991<br>06-dec-1991 | 06-dec-1991  | 06-dec-1991 | 06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991 | 000-000-000-000-000-000-000-000-000-00                                                                                                                                             | 06-dec-1991 | 06-dec-1991<br>06-dec-1991 | 06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991<br>06-dec-1991 |
| Media File Code:       | Test Name      | MEK<br>MIBK<br>MNBK<br>STYR<br>TIJOP<br>TCLEA<br>TCLEE                                                | ALK<br>HARD<br>TDS                        | TL           | НС          | A A B B B S S B B B B B B B B B B B B B                  | Z S S S S S S S S S S S S S S S S S S S                                                                                                                                            | NIT         | CI<br>SO4                  | 1237CB<br>1247CB<br>12DCLB<br>13DCLB<br>14DCLB<br>2457CP<br>246TCP                     |
| Media                  | Method         | ижээ                                                                                                  | 00                                        | 66           | SB03        | SD24                                                     | D<br>1<br>2<br>2                                                                                                                                                                   | TF10        | TT08                       | UM16                                                                                   |
|                        | Site ID        | S1134                                                                                                 | S1135                                     | <b>S1135</b> | S1135       | S1135                                                    |                                                                                                                                                                                    | \$1135      | <b>S1135</b>               | <b>S1135</b>                                                                           |
|                        | Site Type      | WELL                                                                                                  | WELL                                      | WELL         | WELL        | WELL                                                     |                                                                                                                                                                                    | WELL        | WELL                       | MELL                                                                                   |

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Prog.

Meas. Bool

Value

Test Name

Method **UM16** 

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Site \$1135

Site Type

WELL

5-oct-1992

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ISC **8 8 8 8** Meas. Bool. Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 1.100e+001 1.210e+0001 1.210e+0001 1.1000e+0001 7.260e+0001 6.6600e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 6.820e+0001 7.920e+0001 1.1000e+0001 8.030e+0001 1.100e+0001 4.100e+000 1.420e+000 1.100e+000 1.100e+000 2.700e+000 5.000e+000 3.800e+000 8.200e+000 8.200e+000 1.900e+000 8.200e+000 8.200e+000 8.200e+000 1.000e+000 114488 400 114488 400 114488 400 114488 400 114488 400 114488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 11488 400 Depth 006-1-1-19991 006-1-1-19991 006-1-1-19991 006-1-1-19991 006-1-1-19991 006-1-1-19991 006-1-1-19991 006-1-1-19991 006-1-1-19991 006-1-1-19991 006-1-1-19991 006-1-1-19991 006-1-1-19991 006-1-1-19991 006-1-1-19991 006-1-1-19991 006-1-1-19991 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 06-dec-1999 Date Sample Test Name 1117CE 1127CE 11DCE 11DCE 12DCE 12DCE 13DCLE 13DCLE 13DCE 13 DBZFUR Method **UM16 UM33** Site **S1135** Site Type

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Unit   Heas.   Site   ID   Code   Code   Site   ID   Code   Code   Site   ID   Code   Code   Id   Site   Id   Site   ID   Code   ID   Code   ID   ID   Code   ID   ID   ID   ID   ID   ID   ID   I</th> <th>  Nethod</th> <th>  Nethod</th> <th>  Nethod   Nethod   Sample Date   Lab   Depth   Value   Neas   Bool.   ISC   Code   Co</th> <th>  Site 10   Method   Code   Co</th> <th>  Stie   December   De</th> | Site         ID         Code         Test         Name         Sample Date         Lab         Depth         Value         Meas.         Bool.         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Unit   Heas.   Site   ID   Code   Code   Site   ID   Code   Code   Site   ID   Code   Code   Id   Site   Id   Site   ID   Code   ID   Code   ID   ID   Code   ID   ID   ID   ID   ID   ID   ID   I | Nethod                     | Nethod      | Nethod   Nethod   Sample Date   Lab   Depth   Value   Neas   Bool.   ISC   Code   Co | Site 10   Method   Code   Co | Stie   December   De |

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| 1:28:52                                                            | Prog.          | ပပပ                                       | υ           | ပပ                         | , იიიიიიიიიიიიიიიიიიიიიიიიიიიიიიიიიიიი                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
|--------------------------------------------------------------------|----------------|-------------------------------------------|-------------|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 11                                                                 | ISC            |                                           |             | p.                         | 民民民民民 民 民民民民民民民民民民民民民民民民民民民民民民民民民民民民                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |  |
|                                                                    | Meas.<br>Bool. | 111                                       |             |                            | ttttttostttosetssessessessettttt                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
| 11                                                                 | Unit<br>Meas.  | UGL<br>UGL<br>UGL                         | UGL         | 190<br>ngr                 | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| )1 to 31-dec-9                                                     | Value          | 1.140e+002<br>4.000e+000<br>1.940e+001    | 6.200e+003  | 2.700e+004<br>3.700e+004   | 35000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| nical Report<br>AAP, WI (BA)<br>Range: 01-nov-91                   | Depth          | 55.000<br>55.000<br>55.000                | 55.000      | 55.000                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
|                                                                    | Lab            | ***                                       | AL          | ¥.                         | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| Variable Query Cher<br>Installation: Badger<br>: CGW Sampling Date | Sample Date    | 20-nov-1991<br>20-nov-1991<br>20-nov-1991 | 20-nov-1991 | 20-nov-1991<br>20-nov-1991 | 00-109999999999999999999999999999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |  |
| File Code                                                          | Test Name      | TL<br>V<br>SN                             | TIN         | CL<br>SO4                  | 1237CB<br>1247CB<br>1247CB<br>1246CLB<br>1246TCB<br>246TCP<br>246TCP<br>240NT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26D |  |
| Media                                                              | Method         | 5516                                      | TF10        | TTO8                       | 0M16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |  |
|                                                                    | Site ID        | 51147                                     | S1147       | S1147                      | 51147                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  |
| 5-oct-1992                                                         | Site Type      | WELL                                      | WELL        | Well                       | MELL .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |

5-oct-1992

Site Type

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | υυυ                                    | ပပ                     | ပပ                         | υ         | υc                     | O         | ບເ                     | ບບ         | ပ         | ນເ        | ာပ        | ပ         | ນບ        | Ü         | υc        | טט        | Ü         | ບ         | ບເ                     | טט        | υ         | ບ         | υu                     | טט        | υ         | ပ         | ງບ        | Ü         | ပ         | ນເ                     | υ         | <b>U</b>  | ບເ                     | ာပ        | ပ         |            |           |     |        |
|----------------|----------------------------------------|------------------------|----------------------------|-----------|------------------------|-----------|------------------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------|-----------|-----|--------|
| ISC            | <b>~~</b>                              |                        | æ                          |           | œ                      | æ         |                        |            |           | α         | : ex      |           | æ         | ~         |           | æ         | æ         | 4         | <b>x</b>               |           |           | (         | <b>p</b> ;             | œ         |           | •         | 4         | œ         |           | ¥                      | æ         |           |                        |           |           | w w        | o va      |     |        |
| Meas.<br>Bool. | 222                                    | ដដ                     | SP                         | ដ         | 2 <u>-</u>             | S         | ä£                     | ដ          | ;<br>;    | 15        | 2         |           | 32        | Q I       | ដ្ឋ       | ž         | Z         | LI        | 25                     | ដ         | LT        | ri.       | 2 -                    | 12        | LT        | ij        | 21        | Q.        | ដ         | S F                    | S         | นา<br>เม  | 55                     | i.        | LT        |            |           |     |        |
| Unit<br>Mess.  | ugi<br>ugi<br>ugi                      | ngr<br>ngr             | ner                        | UGE       | ngr<br>Lei             | ner       | ונים<br>מפונים         | 100        | 19n       | 1911      | ner.      | ner       | วอก       | UGL       | i i       | ner       | UGL       | UGL       | ופר<br>בינו            | าอก       | ngr       | ner       | 190                    | ngr       | UGL       | ner       | ner       | UGL       | ngr       | 100                    | ngr       | ngr       | בי<br>בי               | ngr       | NGL       | UGL<br>151 | ner       |     |        |
| Value          | 1.100e+001<br>6.600e+000<br>5.500e+001 | .810e<br>.310e         | 1006                       | 130e      | . 100e                 | 300       | 4906                   | 1806       | . 250e    |           | 100       | 4706      | 1006      | 100       | .6506     | . 600     | .600      | .200      |                        | 820       | .920      | .920      |                        | 3000      | .030      | . 870e    | 950       | . 1006    |           | 4200                   | 1006      | .070      | 200                    | 170       | .870e+00  | 1.100e+001 | .300e+00  |     |        |
| Depth          | 55.000<br>55.000<br>55.000             | ហំហ                    |                            |           | , K                    | ·         | 'n                     |            | ٠.<br>ا   | 'n        |           | 'n        | 'n        | 'n.       | v, r      |           | 'n        | ٠.<br>ن   | 'n'n                   |           | 'n        | <u>ب</u>  | ກ່ນ                    |           | ທ່        | ر.<br>ا   | ່ທ        | 'n        | ທ່າ       | 'n                     |           | ທ່ ເ      | 'n                     | Š         | ن         | ທ໌ແ        | · ທ       |     |        |
| Lab            | KKK                                    | Z Z                    | AI.                        | ¥.        | A.                     | Į.        | AL<br>AT               | <b>1</b> 2 | ¥:        | AL<br>AL  | Į.        | Z X       | Z Z       | AL.       | AL        | <b>1</b>  | ¥.        | AL.       | AL<br>AI               | Į.        | AL        | AL.       | AL<br>PI               | ¥.        | AL        | Į:        | A.        | AL        | Į:        | AL<br>A                | ¥.        | AL.       | A A                    | ¥.        | AL        | A.         |           | 402 | ;<br>} |
| Sample Date    | 999                                    | 0-nov-199<br>0-nov-199 | 20-nov-1991<br>20-nov-1991 | 0-nov-199 | 0-nov-199<br>0-nov-199 | 0-nov-199 | 0-nov-199<br>0-nov-199 | 0-nov-199  | 0-nov-199 | 0-500-199 | 0-nov-199 br>0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199<br>0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199<br>0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199<br>0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199  | 0-nov-199 | 1   |        |
| Test Name      | BBZP<br>BENSLF<br>BENZOA               | BGHIPY<br>BKFANT       | BZALC                      | CL6BZ     | CLECP                  | CLDAN     | CPMS                   | CPMS02     | DBAHA     | DRZEIIR   | DEP       | HTIO      | DMP       | DNBP      | DNOP      | ENDRNK    | ESFS04    | FANT      | FLRENE                 | HPCL      | HPCLE     | ICDPYR    | ISOPHR                 | MEXCLR    | MLTHN     | NAP<br>G  | NDNPA     | NNDPA     | OXAT      | PHANTR                 | PHENOL    | PPDDD     | PPDDE                  | PRTHN     | PYR       | UNK542     | UNK547    |     |        |
| Method         | UM16                                   |                        |                            |           |                        |           |                        |            |           |           |           |           |           |           |           |           |           |           |                        |           |           |           |                        |           |           |           |           |           |           |                        |           |           |                        |           |           |            |           |     |        |
| Site ID        | S1147                                  |                        |                            |           |                        |           |                        |            |           |           |           |           |           |           |           |           |           |           |                        |           |           |           |                        |           |           |           |           |           |           |                        |           |           |                        |           |           |            |           |     |        |

| Prog.          | 000000000000000                                                                                                        | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ပ           | ပပ                         | ပပပ                                       |
|----------------|------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|
| ISC            | <b>~</b> ~ ~ c                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |             |                            |                                           |
| Meas.<br>Bool. | נבנפבבבבבבבב                                                                                                           | בוניפפפפננננים בניניפפפפפנים                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | LT          | TI.                        |                                           |
| Unit<br>Meas.  |                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | UGL         | NGL                        | MGL                                       |
| Value          | 00000000000000000000000000000000000000                                                                                 | 3.800e+000<br>3.700e+000<br>3.700e+000<br>3.700e+000<br>3.700e+000<br>1.000e+000<br>8.300e+000<br>8.300e+000<br>8.300e+000<br>1.000e+000<br>1.000e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000<br>8.700e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 9.900e-001  | 1.160e+000<br>1.110e+000   | 3.220e+002<br>3.410e+002<br>4.770e+002    |
| Depth          |                                                                                                                        | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 55.000      | 1.800                      | 41.800<br>41.800<br>41.800                |
| Lab            | ************                                                                                                           | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | AĽ          | AL<br>AL                   | AL<br>AL                                  |
| Sample Date    | 0-nov-11999<br>0-nov-11999<br>0-nov-11999<br>0-nov-11999<br>0-nov-11999<br>0-nov-11999<br>0-nov-11999<br>0-nov-11999   | 20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-1000<br>20-100 | 20-nov-1991 | 20-nov-1991<br>20-nov-1991 | 13-dec-1991<br>13-dec-1991<br>13-dec-1991 |
| Test Name      | 11117CE<br>11127CE<br>110CCE<br>120CCE<br>120CCE<br>120CCE<br>120CCE<br>130CCE<br>130CCE<br>130CCE<br>140CCE<br>140CCE | BRDELL<br>BRDELL<br>C13DCP<br>C2AVE<br>C2H3CL<br>C2H5CL<br>C6H6<br>CCL4<br>CH3CL<br>CH3CL<br>CH3CL<br>CHCL3<br>CLC6H5<br>CCCCHS<br>CCCC<br>CCCCHS<br>CCCC<br>CCCCHS<br>CCCCC<br>CCCCC<br>CCCCC<br>CCCCC<br>CCCCC<br>CCCCC<br>CCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        |
| Method         | имаз                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 90ND        | UW26                       | 0                                         |
| Site ID        | 51147                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | S1147       | S1147                      | 51148                                     |
| Site Type      | WELL                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | WELL        | WELL                       | WELL                                      |

- 403 -

5-oct-1992

Site Type

WELL

WELL WELL WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|               | Prog.          | ပပ                         | υ           | ပပပပ                                                     | 00000000000000                                                                                                                                         | <b>ບບບ ບ</b>                                     | ပပ                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|---------------|----------------|----------------------------|-------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|               | ISC            |                            |             |                                                          | о H H                                                                                                                                                  |                                                  |                            | <b>****</b> * * ***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|               | Meas.<br>Bool. | 11                         | LT          | 5555                                                     | t t t t t t t t t t t t t t t t t t t                                                                                                                  | 111                                              |                            | NNO STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST OF STATIST                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <b>-</b>      | Unit<br>Meas.  | UGL                        | UGL         | 190<br>001<br>001<br>001                                 |                                                                                                                                                        | 131<br>130<br>130<br>130                         | ngr<br>ngr                 | 100 100 100 100 100 100 100 100 100 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| K-Dap-Tr on T | Value          | 1.000e+000<br>7.500e+000   | 5.660e-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | 8.200e+002<br>6.100e+001<br>8.900e+001<br>2.670e+004<br>2.670e+000<br>7.280e+000<br>6.160e+000<br>1.570e+003<br>1.500e+003<br>1.500e+003<br>1.500e+003 | .120e+00<br>.000e+00<br>.940e+00                 | 7.500æ+004<br>4.800æ+004   | 3.600e+000<br>1.000e+000<br>5.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>5.500e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| TA-AOU-TO :a  | Depth          | 41.800                     | 41.800      | 41.800<br>41.800<br>41.800<br>41.800                     | 44444444444444444444444444444444444444                                                                                                                 | 444 4<br>888 8                                   | 41.800                     | 44444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Date Range:   | Lab            | 44                         | ĄŢ          | FEFF                                                     | ************                                                                                                                                           | k kkk                                            | Y.                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| cew sampting  | Sample Date    | 13-dec-1991<br>13-dec-1991 | 13-dec-1991 | 13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991 |                                                                                                                                                        | 3-dec-199<br>3-dec-199<br>3-dec-199<br>3-dec-199 | 13-dec-1991<br>13-dec-1991 | 1133-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ianon atta    | Test Name      | NG<br>TL                   | ЭН          | A A B B B B B B B B B B B B B B B B B B                  | N N M M C C C C C C C C C C C C C C C C                                                                                                                | SS V SN VIN                                      | CL<br>SO4                  | 1234CB<br>1204TCB<br>1204CLB<br>1306CLB<br>1456CLB<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457CP<br>2457C |
| 36018         | Method         | 56                         | SB03        | SD24                                                     | SS16                                                                                                                                                   | TF10                                             | TT08                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|               | Site ID        | S1148                      | S1148       | S1148                                                    | S1148                                                                                                                                                  | S1148                                            | S1148                      | S1148                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

WELL WELL

Site Type

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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|----------------|------------------|----------|----------|----------|----------|------------|------------|---------|--------|---------|----------|----------|---------|---------|------------|---------------|---------|---------|---------|---------|---------|---------|------------|------------|---------|-------|---------|---------|---------|---------|------------|--------|---------|---------|---------|------------|----------|---------|---------|---------|------------|---------|---------|----------------------------|---|
| ISC            | <b>~</b> 0       | ۵ مد     | <b>~</b> | œ        | <b>æ</b> | <b>K</b> ( | <b>~</b> c | ¥       | α      | : α     | :        |          |         | (       | <b>c</b> ( | ×             |         |         |         |         |         | œ       | <b>c</b> ( | æ          |         | α     | 4       |         | œ       | •       | <b>×</b> , |        |         |         | 1       | <b>×</b> ¢ | 4        |         | œ       | œ       |            | æ       | œ       | œ                          |   |
| Meas.<br>Bool. | 22               | 2 2      | 2        | S        | Q        | 2          | 2          | 2 E     | 12     | 2       | L        | Ľ        | LT      | ដ       | Ω!         | 2 E           | i E     | ii      | ដ       | ដ       | Ľ       | Q       | 2          | Q.         | 3.      | 15    | 1       | ដ       | Q       | ដូ      | 2.         | 1 E    | ដ       | ដ       | ដ       | 2 2        | Ž t      | ដ       | ΩN      | 25      | 3 .        | 12      | Q       | N C                        |   |
| Unit<br>Meas.  | 150              | 190      | ngr      | UGL      | ngr      | าอูก       | Jon<br>Con | 35      | 151    | 151     | ngn      | UGL      | UGL     | ner     | ner        | 125           | 191     | ner     | UGL     | ngr     | UGL     | UGL     | ner        | Jon<br>Oct | 150     | 150   | Jon     | UGL     | UGL     | nci     | 150        | 150    | ner     | UGL     | ngr     | 151        | 150      | UGE     | UGL     | ner     | 3 2        | ngr     | UGL     | der<br>ner                 |   |
| Value          | 00               | 0000+000 | .000e+00 | .000e+00 | .000e+00 | .000e+00   | .000e+000  |         |        | 000+000 | .200e+00 | .400e+00 | .900e+0 | .000e+  | .000e+     | +0000<br>1000 | 2000    | 400e+   | .000e+  | .300e+  | .900e+  | .000e+  | .000e+     | .000e+     | 1006    | 0000  | . 500e+ | .300e+  | .000e+  | .100e+  | • 000e     | , 400g | .800e+  | .500e+  | .400e+  | . 000e     | 5.       | .100e+  | .000e+  | ŧ:      | tacor.     | .000e+  | .000e+  | 1.000e+001                 | 1 |
| Depth          | 41.800           |          | ۳.       | æ        | Φ,       | æ (        | D          | . 0     | ο α    | ο α     | 18       | Φ.       | 1.8     | B.      | æ, (       | -<br>-        | 41.800  | 1.8     | 8       | ω.      | 1.8     | 41.800  | ٦.         | , .        | 41.800  | -     | 1:8     | 41.800  | 1.8     | 41.800  | 41.800     | 41.800 | 41.800  | 1.8     | 41.800  | 7.0        | 41.800   | 1.8     | 1.8     | ٦.<br>م | 41.000     | 41.800  | 41.800  | 41.800                     |   |
| Lab            | AL<br>PI         | <b>1</b> | ¥        | Ā        | ĀĽ       | A.         | A.         | 2:      | 14     | i a     | Į.       | AL       | AL      | Z       | Į;         | A.            | Į.      | Į.      | Į,      | AL.     | AĽ      | AL      | ¥.         | 1:         | ¥;      | 1     | Y.      | A.      | AL      | AL:     | Ar.        | 74     | 12      | AL      | AL      | ¥;         | ) .<br>( | A!      | AL      | AL      | J.         | A.      | AL      | AL<br>Al                   | ! |
| Sample Date    | 13-dec-1991      | -dec-19  | -dec-19  | -dec-19  | -dec-19  | -dec-19    | -dec-19    | -dec-19 |        | 2007    | -dec-19  | -dec-19  | -dec-19 | -dec-19 | -dec-19    | -dec-19       | 91-190- | -dec-19 | -dec-19 | -dec-19 | -dec-19 | -dec-19 | -dec-19    | -dec-19    | -dec-19 | 1000- | -dec-19 | -dec-19 | -dec-19 | -dec-19 | -dec-19    |        | -dec-19 | -dec-19 | -dec-19 | -dec-19    | -dec-19  | -dec-19 | -dec-19 | -dec-19 |            | -dec-19 | -dec-19 | 13-dec-1991<br>13-dec-1991 | ) |
| Test Name      | 3NANIL<br>46DN2C | 4BRPPE   | 4CANIL   | 4c13c    | 4CLPPE   | 4MP        | 4NANIL     |         | POLICE | AFNSTE  | ALDRN    | ANAPNE   | ANAPYL  | ANTRC   | BZCEXM     | BZCIPE        | ROFHD   | BAANTR  | BAPYR   | BBFANT  | BBHC    | 4288    | BENSLF     | BENZOA     | BGHIPY  | RZALC | CHRY    | CL6BZ   | CLECP   | CLEET   | CLDAN      | CENTO  | CPMS02  | DBAHA   | DBHC    | DBZFUR     | DITH     | DLDRN   | DMP     | DNBP    | DNO.       | ENDRIK  | ESFS04  | FANT                       |   |
| Method         | UM16             |          |          |          |          |            |            |         |        |         |          |          |         |         |            |               |         |         |         |         |         |         |            |            |         |       |         |         |         |         |            |        |         |         |         |            |          |         |         |         |            |         |         |                            |   |
| Site ID        | S1148            |          |          |          |          |            |            |         |        |         |          |          |         |         |            |               |         |         |         |         |         |         |            |            |         |       |         |         |         |         |            |        |         |         |         |            |          |         |         |         |            |         |         |                            |   |

- 405 -

1 - 406 -

| clable Query chemical Report | allation: Badger AAP, WI (BA) | e Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 |
|------------------------------|-------------------------------|---------------------------------------------------------|
| Variable Query Chemical Re   | Installation: Badger AAP, WI  | Media File Code: CGW Sampling Date Range: (             |

| Prog.          | ပပ                         | ບເ        | ງບ         | υc                | ນ ບ        | ပ         | O C               | ט ני      | Ü         | O         | ى د       | ງບ                     | U         | 0        | ບບ                   | Ö        | U (      | ນເ         | ာပ         | ပ        | ນເ                | טט                   | ບ        | Ų (        | ນເ       | υ        | <sub>ا</sub> ن | טנ                   | υ           | υ        | ပေ       | ט נ      | ງບ         | Ö        | O (      | ပ        | ی د                  |            |         |
|----------------|----------------------------|-----------|------------|-------------------|------------|-----------|-------------------|-----------|-----------|-----------|-----------|------------------------|-----------|----------|----------------------|----------|----------|------------|------------|----------|-------------------|----------------------|----------|------------|----------|----------|----------------|----------------------|-------------|----------|----------|----------|------------|----------|----------|----------|----------------------|------------|---------|
| ISC            |                            |           | æ          | P                 | 4          |           | æ                 | æ         | ;         | æ         | ۵         | 4                      |           |          |                      |          |          |            |            |          |                   | <b>~</b>             |          |            | ×        |          | œ              | ρ                    | <u>د</u> مد |          |          |          | Δ.         | ∝        |          |          |                      | œ          |         |
| Meas.<br>Bool. | LLI                        | ä         | 32         | ដ្ឋ               | L          | LI        | Q.                | Z S       | ដ         | Q.        | 12        | E L                    | ដ         | ri.      | ដដ                   | ដ        | ដូរ      | : :<br>:   | ដ          | ដូរ      | ij                | 12                   | LI       | ដ          | Z E      | ដ        | QN             | i<br>F               | 2           | LI       |          | 35       | i          | ND       | LT.      |          |                      | Q.E        | 1       |
| Unit<br>Meas.  | UGL                        | ner       | ngr        | ner               | ngr<br>ngr | UGL       | ner               | วรถ       | UGL       | ner       | 190       | ner                    | UGL       | ngr      | ner<br>ner           | ner      | igi.     | 100        | 190<br>NGL | ner      | 150               | TSD<br>OCT           | UGL      | ier<br>ier | 150      | 190      | UGE            | 190                  | 190         | UGL      | ngr      | 150      | 750<br>00T | ngr      | ngr      | ngr      | 190                  | UGL        | 3       |
| Value          | 1.800e+001<br>6.200e+000   | .200e+    | .000e+     | .800e+            | .300e+     | .700e+    | .000e+            | .000e+    | .100e+    | .000e+    | 10000     | . 700e+                | .300e+    | .300e+   | .700e+               | .100e+0  | .300e-0  | 1000+0     | .100e+0    | .700e+0  | . 600 <b>6</b> +0 | .000e+0              | .200e+0  | .800e+0    | 100e+0   | .200e+0  | .000e+0        | .9006+0              | .000e+0     | .000e-0  | .120e+0  | 200e+0   | .730e+0    | .000e+0  | .600e+0  | .200e+0  | .400e+0              | 5.000e+000 | . 20061 |
| Depth          | 41.800                     | ω α       |            | <u>د</u> د<br>ه ه | 9 60       | 1.8       | <u>د</u> .<br>ه۰۰ | 9.0       | 1.8       | щ.<br>8°  |           |                        | 1.8       | ц.<br>В  |                      | 1.8      | 8        | - α<br>- α |            | 1.8      | -i-               | 1.8                  | 1.8      | щ.<br>Ф.   | οα<br>   | 1.8      | 1.8            | <u>-</u> د           |             | 1.8      | щ.       | 9        | 1.8        | 1.8      | <br>8:   |          | 1.8                  | 41.800     | •       |
| Lab            | Z Z                        | AI.       | <b>3 2</b> | ¥.                | <b>3 2</b> | AL        | Į.                | A S       | AL        | Z:        | 7.        | A.                     | AL        | AL.      | ¥Ľ                   | AL.      | Į:       | A A        | 12         | AL       | AL<br>P1          | A.                   | AL.      | AL.        | A A      | A.       | AL             | J.                   | Z Z         | AL       | Ä.       | A A      | A.         | AL       | AL       | Ä        | A A                  |            |         |
| Sample Date    | 13-dec-1991<br>13-dec-1991 | 3-dec-199 | 3-dec-199  | -dec-199          | 3-dec-199  | 3-dec-199 | 3-dec-199         | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199   | -dec-19    | -dec-199 | -dec-199          | -dec-199<br>-dec-199 | -dec-199 | -dec-199   | -dec-199 | -dec-199 | -dec-199       | -dec-199<br>-dec-199 | -dec-199    | -dec-199 | -dec-199 | -dec-199 | -dec-199   | -dec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | ec-199     | er-pan- |
| Test Name      | HCBD<br>HPCL               | HPCLE     | ISOPHR     | LIN               | MLTHN      | NAP       | NB<br>Control     | NNDPA     | OXAT      | PCP       | PHANIK    | PPDDD                  | PPDDE     | PPDDT    | PRTHN<br>PYR         | IIITCE   | 112TCE   | 11001      | 120CE      | 12DCLB   | 12DCLE            | 120KB                | 13DCLB   | 13DCP      | 13DMB    | 2CLEVE   | ACET           | BRDCLM               | CZAVE       | CZH3CL   | C2H5CL   | COHO     | CH2CL2     | CH3BR    | CH3CL    | CHBR3    | CLC6H5               | CS2        | しのちてたぎ  |
| Method<br>Code | UM16                       |           |            |                   |            |           |                   |           |           |           |           |                        |           |          |                      | UM33     |          |            |            |          |                   |                      |          |            |          |          |                |                      |             |          |          |          |            |          |          |          |                      |            |         |
| Site ID        | S1148                      |           |            |                   |            |           |                   |           |           |           |           |                        |           |          |                      | S1148    |          |            |            |          |                   |                      |          |            |          |          |                |                      |             |          |          |          |            |          |          |          |                      |            |         |
| Site Type      | WELL                       |           |            |                   |            |           |                   |           |           |           |           |                        |           |          |                      | WELL     |          |            |            |          |                   |                      |          |            |          |          |                |                      |             |          |          |          |            |          |          |          |                      |            |         |

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| :28:52                                               | Prog.          | 00000000000                                                                                                  | υ υ:           | <br>                                | ပပ                         | ပ              | υυυυ                                                     | 000000000000000000                                                                                                                                                                               | ပ           | υ           |
|------------------------------------------------------|----------------|--------------------------------------------------------------------------------------------------------------|----------------|-------------------------------------|----------------------------|----------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------------|
| 11                                                   | ISC            | KKKKK V                                                                                                      |                |                                     |                            |                |                                                          | O 6 6                                                                                                                                                                                            |             |             |
|                                                      | Meas.<br>Bool. | THURRING                                                                                                     | t i            | 1                                   | ដ្ឋ                        | r <sub>1</sub> | ដូដូដូដ                                                  |                                                                                                                                                                                                  |             |             |
| H                                                    | Unit<br>Meas.  | 190<br>190<br>190<br>190<br>190<br>190<br>190<br>190                                                         | UGE            | W W W C                             | UGL                        | UGL            | ner<br>ner<br>ner                                        |                                                                                                                                                                                                  | UGL         | UGL         |
| 11 to 31-dec-9                                       | Value          | 9.300e+000<br>1.000e+000<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000<br>5.000e-001<br>5.000e-001 | 9.000e-001     | .240e+00<br>.900e+00<br>.850e+00    | 1.000e+000<br>7.500e+000   | 5.660e-001     | 3.160e-001<br>3.090e+000<br>4.740e+000<br>4.100e+000     | 8.200e+002<br>3.500e+001<br>3.410e-001<br>8.200e+004<br>2.670e+000<br>6.470e+000<br>6.450e+000<br>1.080e+000<br>6.880e+000<br>1.600e+000<br>1.600e+000<br>1.600e+000<br>1.600e+000<br>1.900e+000 | 4.800e+003  | 3.800e+004  |
| l Report<br>, WI (BA)<br>ge: 01-nov-9                | Depth          | 4411.800<br>4411.800<br>4411.800<br>4411.800<br>4411.800<br>4411.800<br>4411.800                             | 41.800         | 444                                 | 44.900                     | 44.900         | 44.900<br>44.900<br>44.900                               | 44444444444444444444444444444444444444                                                                                                                                                           | 44.900      | 44.900      |
| chemical<br>dger AAP,<br>Date Range                  | Lab            | ***************************************                                                                      | A A            | sst s                               | AL<br>AL                   | AL             | AFE<br>AFE                                               | ######################################                                                                                                                                                           | AL          | AL          |
| Variable Query<br>sstallation: Bad<br>CGW Sampling D | Sample Date    | 13-dec-1991<br>13-dec-1991<br>13-dec-19991<br>13-dec-19991<br>13-dec-19991<br>13-dec-19991<br>13-dec-19991   | 13-dec-1991    | 3-dec-199<br>3-dec-199<br>3-dec-199 | 13-dec-1991<br>13-dec-1991 | 13-dec-1991    | 13-dec-1991<br>13-dec-1991<br>13-dec-1991<br>13-dec-1991 | 1133-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-                                                                                                                                                          | 13-dec-1991 | 13-dec-1991 |
| Ir<br>File Code:                                     | Test Name      | ETCCHS<br>MECCHS<br>MEK<br>MIBK<br>MIBK<br>STYR<br>STYR<br>TCLEE<br>TCLEE<br>TRCLE                           | NNDPA<br>24DNT | ALK<br>HARD<br>TDS                  | NG<br>TL                   | Эн             | AS<br>PB<br>SE<br>SE<br>SE                               | Z S BI PNG ECROCOPEPT                                                                                                                                                                            | NIT         | CL          |
| Media                                                | Method         | UM33                                                                                                         | UNO6<br>UW26   | 00                                  | 66                         | <b>SB03</b>    | SD24                                                     | ss16                                                                                                                                                                                             | TF10        | TT08        |
|                                                      | Site ID        | S1148                                                                                                        | S1148<br>S1148 | S1149                               | S1149                      | S1149          | S1149                                                    | 51149                                                                                                                                                                                            | S1149       | S1149       |
| -oct-1992                                            | Site Type      | WELL                                                                                                         | WELL           | HELL                                | WELL                       | WELL           | WELL                                                     | WELL                                                                                                                                                                                             | WELL        | WELL        |

Variable Query Chemical Report

Site Type

WELL

| 70                                               | Prog.          |             |                            |                          |                  |            |                      |                          |            |                      |                      |            |                      |            |                      |            |                      |            |                      |            |                      |                      |            |                      |                      |            |                      |                      |                      |              |                          |            |             |
|--------------------------------------------------|----------------|-------------|----------------------------|--------------------------|------------------|------------|----------------------|--------------------------|------------|----------------------|----------------------|------------|----------------------|------------|----------------------|------------|----------------------|------------|----------------------|------------|----------------------|----------------------|------------|----------------------|----------------------|------------|----------------------|----------------------|----------------------|--------------|--------------------------|------------|-------------|
| 07:11                                            |                | U           | υυι                        | 000                      | ບບ               | OC         | ບ                    | ပပ                       | O (        | ບ                    | OC                   | Ü          | ပပ                   | 0          | ပပ                   | 00         | ၁ ပ                  | O          | ບບ                   | ပ          | υO                   | υc                   | 00         | טט                   | υc                   | υ          | O                    | ၁ ပ                  | O C                  | ) U          | ပ                        |            |             |
|                                                  | ISC            |             |                            |                          | <b>CC CC</b>     | c c        | K 0K                 |                          | <b>ω</b> α | 4                    | 04 C                 | : ex       | <b>64</b> 64         | : cc (     | <b>~ ~</b>           | o4 0       | <b>x</b> &           | oc s       | ×∝                   | £          | K 6%                 |                      |            | æ                    | æ                    |            |                      |                      | ٥                    | < <b>6</b> < | oc.                      | c          | ĸ           |
|                                                  | Meas.<br>Bool. |             | 111                        | 122                      | 22               | 22         | 25                   | นา                       | \$         | 52                   | 25                   | 2          | 25                   | 2          | 22                   | 29         | 22                   | 29         | 22                   | ដ          | 25                   | 55                   | ដ          | 32                   | 25                   | ដ          | 5:                   | ដ                    | ij                   | 22           | S F                      | ដន         | 2           |
| 11                                               | Unit<br>Meas.  | UGL         | UGL                        | 100                      | non              | 101        | ner                  | ngr<br>ngr               | Jon        | 195                  | OGE                  | ner        | ger                  | ign.       | ngr<br>ngr           | Jon.       | กลุ่ม                | ner        | agr<br>agr           | ner        | 190                  | UGE                  | 100        | 100                  | ngr<br>151           | 100        | Joh                  | agr<br>ng<br>ng      | nci                  | ngr          | 190<br>001               | 150        | 3           |
| 1 to 31-dec-91                                   | Value          | 4.600e+004  | 3.600e+000<br>2.800e+000   | 8.500e+000<br>4.400e+000 | 5.000e+001       | 1.000e+001 | 5.000e+001           | 5.500e+000<br>6.600e+000 | 8.000e+000 | 9.600e+000           | 1.000e+001           | 5.000e+001 | 1.000e+001           | 5.000e+001 | 5.000e+001           | 1.000e+001 | 1.000e+001           | 1.000e+001 | 5.000e+001           | 6.800e+000 | 3.000e+001           | 1.200e+001           | 1.9006+001 | 1.000e+001           | 1.000e+001           | 3.2006+001 | 1.400e+001           | 2.300e+001           | 4.900e+000           | 6.000e+000   | 5.000e+001<br>7.100e+000 | 2.100e+001 | 1.000e100.  |
| al Keport<br>P, WI (BA)<br>nge: 01-nov-91        | Depth          | 44.900      | 44.900                     | • • •                    | 44               | 4.         | ; <del>4</del>       | 44                       | 4.         | ; <del>4</del>       | 44                   | 4          | 44                   | 4.         | 4 4                  | 4.         |                      | 4.         | <del>.</del> 4       | 4.         | ; ;                  | 4.4                  | •          | • •                  | 44                   | 4          | 4.                   | <u>.</u>             | 4.                   | • •          | 4 4                      | 4.         | •           |
| dger AAP,<br>Date Range                          | Lab            | ¥.          | 777                        | 122                      | 1212             | Į,         | 32                   | zz                       | A.         | <b>1</b> 2           | AI.                  | Y.         | i k                  | Z:         | 4                    | Z:         | 32                   | ¥.         | 12                   | AI.        | <b>1</b> 5           | AL<br>AI             | 12:        | Z.                   | Ä                    | <b>!</b>   | Į,                   | Z Z                  | Ä                    | Z Z          | 21                       |            |             |
| variable Query<br>stallation: Ba<br>CGW Sampling | Sample Date    | 13-dec-1991 | 13-dec-1991<br>13-dec-1991 | -dec-199                 | -dec-199         | -dec-199   | -dec-199<br>-dec-199 | -dec-199<br>-dec-199     | -dec-199   | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199     | -dec-199<br>-dec-199     | -dec-199   | - nec - 199 |
| In:<br>File Code:                                | Test Name      | 804         | 123TCB<br>124TCB           | 13DCLB<br>14DCLB         | 245TCP<br>246TCP | 24DCLP     | 24DNP                | 24DNT<br>26DNT           | 2BUXEL     | 2CNAP                | 2MNAP<br>2MP         | ZNANIL     | 2NP<br>33DCBD        | SNANIL     | 46DN2C<br>4BRPPE     | 4CANIL     | 4CL3C<br>4CLPPE      | 4MP        | 4NP                  | ABHC       | ACLUAN               | ALDRN                | ANAPYL     | BZCEXM               | B2CIPE<br>B2CIPE     | B2EHP      | BAANTR               | BBFANT               | BBHC                 | BENSLF       | BENZOA                   | BKFANT     | 27220       |
| Media                                            | Method         | TT08        | UM16                       |                          |                  |            |                      |                          |            |                      |                      |            |                      |            |                      |            |                      |            |                      |            |                      |                      |            |                      |                      |            |                      |                      |                      |              |                          |            |             |
|                                                  | Site ID        | S1149       | S1149                      |                          |                  |            |                      |                          |            |                      |                      |            |                      |            |                      |            |                      |            |                      |            |                      |                      |            |                      |                      |            |                      |                      |                      |              |                          |            |             |

| Prog.          | 1 | υc                   | ပ         | Ü        | ບບ         | Ü         | <b>U</b>   | ບເ           | טנ         | י ני      | υ        | U        | ر<br>ا      | o c        | טט                   | ່ວ       | ບ        | ပေ           | υt                   | ပ          | ပ        | ပ         | טנ       | υ          | υC       | זכ        | ນ ປ      | Ü        | ပ          | ນບ                   | ပ        | O (      | ၁ ပ        | O      | ני        | O (       | υU                     | , CO      | ပပ                     | ပေ       | ر<br>د    |
|----------------|---|----------------------|-----------|----------|------------|-----------|------------|--------------|------------|-----------|----------|----------|-------------|------------|----------------------|----------|----------|--------------|----------------------|------------|----------|-----------|----------|------------|----------|-----------|----------|----------|------------|----------------------|----------|----------|------------|--------|-----------|-----------|------------------------|-----------|------------------------|----------|-----------|
| ISC            |   |                      | œ         | 1        | ×          |           |            |              | α          | ζ α       | •        |          | <b>94</b> ( | <b>64</b>  |                      | œ        | œ        | ç            | ¥,                   |            |          | •         | ×        | æ          |          | Ω         | 4        | œ        | 1          | ×                    | œ        |          |            |        |           |           |                        |           |                        |          |           |
| Meas.<br>Bool. |   | ដូដ                  | 12        | 5        | S E        | ដ         | ដ          | 5.           | 15         | 25        | ដ        | เร       | 2           | S.         | 16                   | 2        | Q.       | ដ            | Q F                  | ដ          | Ľ        | ដ         | 2 F      | 12         | ដ្ឋ      | 1 Z       | 1        | 2        | ដ          | Z F                  | 2        | 1.       | 55         | 12.    | 3         | เม        | ដដ                     | 1         | ää                     | 55       | ដ         |
| Unit<br>Meas.  |   | ngr<br>I             | ngr       | ner      | 191        | ner       | ngr        | 155          | 101        | 151       | ner      | UGL      | ner         | 101        | 100                  | ner      | ner      | ner          | 150                  | Jon        | ngr      | ner       | 150      | ner        | ngr      |           | ner      | ner      | Jon<br>ner |                      | UGL      | ner      | 190        | ner    | 190       | UGL       | 190<br>001             | Ton:      | 190<br>100             | lon<br>n | 190       |
| Value          |   | .500e+0              | .000e+0   | .100e+0  | 9000       | .800e+0   | .800e+C    | . 500e+c     |            | 0000      | .700e+0  | .100e+0  | .000e+0     | .000e+c    | . 600e+0             | .000e+C  | .000e+0  | .000e+C      | 2000e+C              | .200e+C    | .200e+C  | .200e+C   | 10000    | .000e+C    | .300e+C  |           | . 500e+C | .000e+C  | .100e+C    | . 200e+C             | .000e+C  | . 700e+C | .300e+C    | 700e   | . / vve+t | .100e+0   | .300e-0<br>.420e+0     | .100e+0   | .100e+0<br>.700e+0     | 600e     | . anne+n  |
| Depth          |   | ຕຸດ                  | .0.       | 9.       | 4 4<br>2 0 | 9.9       | 9.         | φ. <<br>Συ ο | . 4<br>. 0 | יס<br>יש  | 4        | 4.9      | <b>4</b> .  | 4.4<br>2.0 | , 4                  | .0.      | 9        | 4. 4<br>2. 0 | . 4                  | . 4        | 2.9      | 4.<br>2.0 |          | 4          | 4.       | . 4       | 4        | 4        | 4.         | יסית<br>יסית         | 2        | 2.0      | 4 4<br>V Q | 44.900 |           | .90       | 4.90<br>4.90           | 4.90      | 4.90<br>200.4          | 44.900   | 4.30      |
| Lab            | ; | Z                    | <b>!</b>  | Į.       | Z Z        | Y.        | <b>Z</b> : | ¥;           | 14         | }         | <b>Y</b> | Æ        | Į.          | ¥;         | 7.                   | <u> </u> | ķ        | Į;           | 72                   | <b>!</b> ! | AL       | Į;        | 4        | <b>!</b> ‡ | ¥;       | 7 4       | Y.       | ¥.       | Į;         | A A                  | ¥        | Į:       | A A        | 122    | ₹         | AL.       | Z Z                    | ¥:        | Z Z                    | AI.      | A.C.      |
| Sample Date    |   | -dec-199<br>-dec-199 | 3-dec-199 | -dec-199 | 3-dec-199  | 3-dec-199 | -dec-199   | 3-dec-199    | 3-dec-199  | 3-dec-199 | -dec-199 | -dec-199 | -dec-199    | -dec-199   | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199     | 00(-)00-<br>00(-)00- | -dec-199   | -dec-199 | -dec-199  | -dec-199 | -dec-199   | -dec-199 | -dec-199- | -dec-199 | -dec-199 | -dec-199   | -dec-199<br>-dec-199 | -dec-199 | -dec-199 | -dec-199   | dec    | -dec-122  | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199 | dec      | 3-dec-199 |
| Test Name      | } | CHRY                 | CLECP     | CLEET    | CLDAN      | CPMSO     | CPMS02     | DBAHA        |            | 222       | DITH     | DLDRN    | DMP         | DNBP       | FNDRN                | ENDRNK   | ESFS04   | FANT         | FLAENE<br>BORDE      | HPCL       | HPCLE    | ICDPYR    | THACKHE  | MEXCLR     | MLTHN    | Z Z       | NDNPA    | NNDPA    | OXAT       | PHANTE               | PHENOL   | PPDDD    | PPDDE      | PRTHN  | X X       | 111TCE    | 112TCE<br>11DCE        | 11DCLE    | 12DCE<br>12DCLB        | 12DCLE   | LZDCLP    |
| Method         |   | UM16                 |           |          |            |           |            |              |            |           |          |          |             |            |                      |          |          |              |                      |            |          |           |          |            |          |           |          |          |            |                      |          |          |            |        |           | UM33      |                        |           |                        |          |           |
| Site ID        |   | S1149                | •         |          |            |           |            |              |            |           |          |          |             |            |                      |          |          |              |                      |            |          |           |          |            |          |           |          |          |            |                      |          |          |            |        |           | S1149     |                        |           |                        |          |           |
| Site Type      |   | WELL                 |           |          |            |           |            |              |            |           |          |          |             |            |                      |          |          |              |                      |            |          |           |          |            |          |           |          |          |            |                      |          |          |            |        |           | WELL      | •                      |           |                        |          |           |

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| Prog.          | ပပ              | ပပ                     | ပပ                     | U (       | טט         | D (       | ပ                      | Ü         | υc                     | υ          | ပေ        | υO         | ပ         | ပ         | <b>ນ</b> ເ           | ပ         | ပ          | υc                   | ပ         | o o       | טנ         | ບ         | ပ           | ပပ                         | ပပပ                                       | ပပ                         | ပ           | ပ           | 4                          |
|----------------|-----------------|------------------------|------------------------|-----------|------------|-----------|------------------------|-----------|------------------------|------------|-----------|------------|-----------|-----------|----------------------|-----------|------------|----------------------|-----------|-----------|------------|-----------|-------------|----------------------------|-------------------------------------------|----------------------------|-------------|-------------|----------------------------|
| ISC            | œ               | œ                      |                        | æ         | œ          | <b>~</b>  |                        |           | ۵                      | . ¢        |           |            |           | æ         |                      |           | <b>~</b> ( | <b>c</b> ; 0         | : ec      | æ         |            |           |             |                            |                                           |                            |             |             | ,                          |
| Meas.<br>Bool. | St              | i e                    | ដដ                     | 25        | 32         | 2:        | 111                    | ដ         | ដ                      | 8          | 11.       | ដ          | LT        | 2.        | 35                   | ដ         | 2          | 25                   | Q         | 2         | 55         | ដ         | Lī          | ri.                        |                                           | LT                         | LT          | LT          | Ţ                          |
| Unit<br>Meas.  | ner             | ngr<br>ngr             | ngr<br>ngr             | ner       | 35         | ner       | 100                    | ner       | UGL                    | ner        | ger       | 35         | JOD       | ner       |                      | ugr       | ner        | בי<br>בי<br>בי       | ngr       | UGL       | בי<br>בי   | ner       | UGL         | UGL                        | MGL                                       | UGL                        | UGL         | ngr         | UGL                        |
| Value          | 000e<br>200e    | .800e+00<br>.000e+00   | .100e+00<br>.200e+00   | .000e+000 | .000e+00   | .000e+000 | .000e-00               | .400e+00  | . 700e+00              | .000e+000  | .600e+00  | .300e-00   | .400e+00  | .000e+000 | 3008+00              | .7006+00  | .000e+00   | 0006+00              | .000e+00  | .000e+00  | . 7006+00  | .000e-00  | 9.000e-001  | 1.160e+000<br>1.110e+000   | 2.440e+002<br>3.140e+002<br>3.870e+002    | 1.000e+000<br>5.550e+001   | 5.660@-001  | 4.740e+000  | 2.670e+000<br>6.160e+000   |
| Depth          | 44.900          | نفن                    | 4 4<br>0 0             | 4.9       | 4 4<br>v 0 | 9.9       | 4 4<br>V Q             | 4         | 4 4<br>0 0             | 4.9        | 4.<br>0.0 | . 4<br>. 0 | 6.4       | 4.<br>0.0 | 4 4<br>V Q           | 9.9       | 9.         | 4.4<br>2.0           | 9         | 9         | 4.4<br>2.0 | 4.0       | 44.900      | 44.900                     | 120.900<br>120.900<br>120.900             | 120.900                    | 120.900     | 120.900     | 120.900<br>120.900         |
| Lab            | ZZ              | 44                     | <b>#</b> #             | Z,        | <b>1</b> 2 | ¥:        | A.                     | ¥.        | Ā                      | <b>!</b> # | ¥         | <b>1</b> 2 | ¥         | 7:        | ŽŽ                   | <b>1</b>  | 7          | Z                    | Z.        | ¥         | ¥          | iz        | <b>A</b> L  | ¥£                         | A S                                       | AL                         | AL          | AL          | ż                          |
| Sample Date    | dec-            | 3-dec-199<br>3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199  | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199 | 3-dec-199<br>3-dec-199 | 3-dec-199  | 3-dec-199 | 3-dec-199  | 3-dec-199 | 3-dec-199 | -dec-199<br>-dec-199 | 3-dec-199 | 3-dec-199  | -000-100<br>-000-100 | 3-dec-199 | 3-dec-199 | -dec-199   | 3-dec-199 | 13-dec-1991 | 13-dec-1991<br>13-dec-1991 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 24-nov-1991<br>24-nov-1991 | 24-nov-1991 | 24-nov-1991 | 24-nov-1991<br>24-nov-1991 |
| Test Name      | 12DMB<br>13DCLB | 13DKB                  | 14DCLB<br>2CLEVE       | ACET      | C13DCP     | C2AVE     | CZHSCL                 | Сене      | CCL4<br>CH2CL2         | CH3BR      | CH3CL     | CHCL3      | CLC6H5    | CS2       | FICHE                | MEC6H5    | MEK        | MIBK                 | STYR      | TI3DCP    | TCLEA      | TRCLE     | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | NG<br>NH3                  | ЭС          | P8          | <b>88</b>                  |
| Method         | UM33            |                        |                        |           |            |           |                        |           |                        |            |           |            |           |           |                      |           |            |                      |           |           |            |           | 0N06        | UW26                       | 00                                        | 66                         | SB03        | SD24        | SS16                       |
| Site ID        | S1149           |                        |                        |           |            |           | •                      |           |                        |            |           |            |           |           |                      |           |            |                      |           |           |            |           | S1149       | S1149                      | S1150                                     | S1150                      | S1150       | S1150       | S1150                      |
| Site Type      | WELL            |                        |                        |           |            |           |                        |           |                        |            |           |            |           |           |                      |           |            |                      |           |           |            |           | . WELL      | WELL                       | WELL                                      | WELL                       | WELL        | WELL        | WELL                       |

| Prog.          | υ           | បប                         | ούοοοοοοο                                                                                             | 00000                              | ပပပပ                                                               | 0000                                   | ပ္မွပ္ရပ္ရပ္                                 | 0000                                    | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                | ပပပ                                       | ပ           |
|----------------|-------------|----------------------------|-------------------------------------------------------------------------------------------------------|------------------------------------|--------------------------------------------------------------------|----------------------------------------|----------------------------------------------|-----------------------------------------|--------------------------------------------------------|-------------------------------------------|-------------|
| ISC            |             | ×                          | α                                                                                                     | ec (                               | ec ec ec                                                           | ;                                      | ው ¢¢                                         | α                                       | ~~~~                                                   |                                           |             |
| Meas.<br>Bool. |             |                            | <u> </u>                                                                                              | 12222                              | 2522                                                               | 5555                                   | OLTITI<br>TITI                               | STITE                                   | tttgggggg                                              |                                           | LT          |
| Unit<br>Meas.  | UGL         | NGL                        |                                                                                                       | 300000                             | 131<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130 | 10000                                  |                                              | 100<br>100<br>100<br>100                |                                                        | MGL<br>MGL<br>MGL                         | ngr         |
| Value          | 4.900e+003  | 2.400e+004<br>3.800e+004   | 4.100e+000<br>1.420e+000<br>1.100e+000<br>1.100e+000<br>2.700e+000<br>7.600e+000<br>2.800e+000        | 00000                              |                                                                    | 0000                                   | 40.000<br>1000<br>0000<br>0000<br>0000       | 3000                                    |                                                        | 2.630e+002<br>2.900e+002<br>3.040e+002    | 5.660e-001  |
| Depth          | 120.900     | 120.900                    | 120.9900                                                                                              | 00000                              | 2222                                                               | 8888                                   |                                              | 2222                                    | 00000000                                               | 115.400<br>115.400<br>115.400             | 115.400     |
| Lab            | AL          | ¥¥                         | *********                                                                                             | <br>                               | ***                                                                | ****                                   | *****                                        | i i i i i                               | *********                                              | AL AL                                     | AL          |
| Sample Date    | 24-nov-1991 | 24-nov-1991<br>24-nov-1991 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 4-nov-1                            | 4-nov-1<br>4-nov-1<br>4-nov-1                                      | 44-44-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4- | 4-noov-1<br>4-noov-1<br>4-noov-1<br>4-noov-1 | 4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 | 4-1-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4                | 24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 24-nov-1991 |
| Test Name      | TIN         | Ct<br>SO4                  | 11117CE<br>1127CE<br>110CE<br>110CCE<br>120CCE<br>120CCE<br>120CCE                                    | 130CP<br>130MB<br>140CLB<br>2CLEVE | ACET<br>BRDCLM<br>C13DCP<br>C2AVE                                  | C2H3CL<br>C2H5CL<br>C6H6<br>CCL4       | CHZCLZ<br>CH3BR<br>CH3CL<br>CHBR3<br>CHCL3   | CS2<br>DBRCLM<br>ETC6H5<br>MEC6H5       | MEK<br>MIBK<br>MIBK<br>STYB<br>TOLEA<br>TCLEE<br>TRCLE | ALK<br>HARD<br>TDS                        | нс          |
| Method         | TF10        | TTO8                       | UM33                                                                                                  |                                    |                                                                    |                                        |                                              |                                         |                                                        | 00                                        | SB03        |
| Site ID        | S1150       | S1150                      | S1150                                                                                                 |                                    |                                                                    |                                        |                                              |                                         |                                                        | \$1151                                    | S1151       |
| Site Type      | WELL        | WELL                       | WELL                                                                                                  |                                    |                                                                    |                                        |                                              |                                         |                                                        | WELL                                      | WELL        |

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| 11:28:52                                                                     | Meas.<br>Bool. ISC Prog. | רב כ        | 1 CO CO I                                                | υ           | ပပ                         | , oooo                                 |                  | œ                         | œ                                    | æ       | <b>e</b> 0      | <b>'</b>                 | c              | <u>ب</u> هد | ii<br>oo       | œ             |         | <b>«</b> 0 | . cc cc | æ       |
|------------------------------------------------------------------------------|--------------------------|-------------|----------------------------------------------------------|-------------|----------------------------|----------------------------------------|------------------|---------------------------|--------------------------------------|---------|-----------------|--------------------------|----------------|-------------|----------------|---------------|---------|------------|---------|---------|
| 16                                                                           | Unit Me<br>Meas. Bo      | UGL         | 130<br>130<br>130<br>130                                 | UGL         | ngr                        |                                        |                  | 190<br>190<br>190         |                                      |         |                 |                          |                |             |                |               |         |            |         |         |
| 1 to 31-dec-9                                                                | Value                    | 4.7408+000  | 6.5008+004<br>2.6708+000<br>7.2708+000<br>1.5008+004     | 1.2008+003  | 1.910e+003<br>3.300e+004   | 4.100e+000<br>6.300e+000<br>1.420e+000 | 500              |                           | 8<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 200     |                 | 1200                     | 200            |             | 300            | 600<br>000    | 3000    |            | 000     | 7000    |
| ical Report<br>AAP, WI (BA)<br>Range: 01-nov-91                              | Depth                    | 115.400     | 115.400<br>115.400<br>115.400                            | 115.400     | 115.400                    | 1115.400<br>1115.400<br>1115.400       | 144              | 444                       | 0.0.0<br>4.4.4                       | 44.     | 444             | 444                      | . A. A         | 44          | 44             | 44.           | 444     | 44         | 44      | 44.     |
| y Chemic<br>adger AA<br>Date Ra                                              | rep                      | AL          | ****                                                     | AL          | AL<br>AL                   | SEE SEE                                | 111              | KKK                       | i i i                                | Į,      | ar<br>Tak       | i i i                    | A.             | <b>3</b> 45 | AL.            | Ar<br>St      | A S     | 323        | AL      | 7.      |
| Variable Query Chemical<br>stailation: Badger AAP,<br>CGW Sampling Date Rang | Sample Date              | 24-nov-1991 | 24-nov-1991<br>24-nov-1991<br>24-nov-1991<br>24-nov-1991 | 24-nov-1991 | 24-nov-1991<br>24-nov-1991 | - NOOU-                                | 4-nov-1          | 4-nov-1<br>4-nov-1        | 4-nov-1<br>4-nov-1<br>4-nov-1        | 4-nov-1 | 4-nov-1         | 4-nov-1                  | 4-200-1        | 4-nov-1     | 4-nov-1        | 4-nov-1       | 4-nov-1 | 4-nov-1    | 4-nov-1 | 4-nov-1 |
| In<br>File Code:                                                             | Test Name                | PB          | 585\$                                                    | TIN         | CL<br>SO4                  | 1117CE<br>1127CE<br>11DCE<br>11DCE     | 120CLB<br>120CLB | 12DCLP<br>12DMB<br>13DCLB | 13DCP<br>13DMB<br>14DCLB             | ACET    | C13DCP<br>C2AVE | C2H3CL<br>C2H5CL<br>C6H6 | CCL4<br>CH2CL2 | CH3CL       | CHBR3<br>CHCL3 | CLC6H5<br>CS2 | ETC6H5  | MEK        | MNBK    | TIJDCP  |
| Media                                                                        | Method                   | SD24        | <b>SS16</b>                                              | TF10        | TT08                       | 0м33                                   |                  |                           |                                      |         |                 |                          |                |             |                |               |         |            |         |         |
|                                                                              | Site ID                  | S1151       | S1151                                                    | S1151       | \$1151                     | S1151                                  |                  |                           |                                      |         |                 |                          |                |             |                |               |         |            |         |         |
| 5-oct-1992                                                                   | Site Type                | WELL        | WELL                                                     | WELL        | WELL                       | HELL                                   |                  | -                         |                                      |         |                 |                          |                |             |                |               |         |            |         |         |

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Meas. Bool. 라라라 **ZSZZSSSSZZZZZZ** 5 ささささ H Unit Meas UGL GEL **555** UGL 2555 2555 2555 2555 UGL Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 8.200e+002 7.500e+001 3.410e-001 1.200e+005 2.500e+001 7.190e+000 8.320e+000 1.250e+003 3.500e+004 1.120e+004 8.760e+004 8.760e+004 8.760e+000 8.760e+000 8.760e+000 3.960e+000 3.080e+000 1.100e+000 4.840e+000 5.500e+001 1.100e+001 1.100e+001 5.500e+001 7.260e+000 7.260e+001 1.00e+001 ..280e+002 ..400e+002 ..870e+002 3.160e-001 3.090e+000 4.740e+000 4.100e+000 .600e+004 .100e+004 1.000e+000 7.500e+000 8.400e+003 .660e-001 Value 52.000 52.000 52.000 52.000 52.000 52.000 52.000 52.000 52.000 52.000 Depth Tab 2222 \*\*\*\*\*\*\*\*\*\*\*\*\* Z 44 \*\*\*\*\*\*\*\*\*\*\* 777 11 Z 11-dec-1991 11-dec-1991 11-dec-1991 11-dec-1991 11-dec-1991 11-dec-1991 11-dec-1991 Date 11-dec-1991 11-dec-1991 11-dec-1991 11-dec-1991 11-dec-1991 11-dec-1991 Sample Name 1247CB 112DCLB 113DCLB 14DCLB 2467CP 24DCLP 24DNP 24DNT 26DNT 2CLP 123TCB ALK HARD TOS Test HIN CL SO4 SNIN ECCOPATE 경남 SER Method Code IF10 TT08 **SB03** SD24 **UM16 SS16** 8 66 S1152A S1152A S1152A S1152A S1152A S1152A S1152A S1152A Site Site Type 5-oct-1992

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ان | ပေ |) (C) | υc | ່ວ | ပ | ບບ | · O (| o c | ງບ | ပေ | | |
|----------------|--------------|------------------------|------------------|---------------------|------------------------|-------------|------------|------------------------|-----------|-----------|-------------|------------------------|-----------|-----------|------------------------|---------|------------------------|------------|---------|----------|------------|----------|-----------|--------------------|-----------|-----------|-----------|------------------------|------------|-----------|-----------|-----------|------------------------|----------|-----------------|
| ISC | ~ ~ | ~ ~ | ~ 0 | ς α <u>ς</u> | ~ 0 | K & | c (| ~ ~ | . æ | c | 4 64 | | | • | * # | . 1 | ۵, | | | œ | ~ 0 | 4 | • | × | (| ox. | æ | | | | ۵ | ς ας | | æ | × |
| Meas.
Bool. | 22 | 22 | 29 | 55 | 25 | 2
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2 | Q: | 22 | 2 | ដន្ត | 25 | ដ | ដ | ដ | 22 | ដ | E. | ដ | ដ | 12 | 25 | ខ្លួះ | ដ | S F | ង | Q E | 12 | ;; | ដ | 5. | 12 | 55 | 55 | 12 | LT |
| Unit
Meas. | OGE | der
ner | UGL | 250 | ner | ner
ner | UGL | ner | nor | 191 | 150 | 191 | าอก | ner | 190 | ner | 100 | ner | 25 | กอย | ngr | 325 | ngr | 100 | ner | 190 | ngr | วอเ | UGL | Ton | 150 | ngr | ner | Ton | 150
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| Value | an an | . 500e+0 | . 600e+C | . 500e+C | .100e+C | .100e+0 | .100e+C | .100e+C | .500e+C | .480e+C | 3006+0 | .320e+0
540e+0 | .090e+C | . 200e+C | 1000+0 | .910e+C | . 5400e+C | .100e+C | .530e+C | . 100e+C | .600e+C | .810e+C | .310e+0 | .100e+C | .130e+C | 1000+0 | .300e+C | . 490e+C | .180e+0 | .250e+0 | 10004 | .100e+0 | .470e+0 | 100e+0 | . 650e+0 |
| Depth | 52.000 | 90 | 90 | 10 | S. | .0 | 0.0 | 90
90 | 0.0 | 200 | 20 | 00 | .0 | 900 | 20 | 0.0 | 200 | 0 | 0,c | .0 | 900 | 90 | 9.0 | 20 | 0.0 | 20 | 20 | ,
0,0 | 20 | 0.0 | 20 | 20 | 0.0 | | 20.0 |
| Lab | # #: | 1 2 | 7 | 12 | 7 | 1 2 | Z: | 3 | 1 | A L | ¥! | Ä | ļŻ | Z: | 3 2 | Y. | A. | ! : | Z Z | 1 | Z | 1 | 12: | ¥¥ | ¥: | A A | ¥. | AĽ | 3 2 | ¥; | | ¥. | AL
I | | |
| Sample Date | dec- | 1-dec-199
1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199
1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199
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dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199
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1-dec-199 | -dec-199 | 1-dec-19 |
| Test Name | 2MNAP
2MP | ZNP
ZNP | 33DCBD
3NANTI | 46DN2C | 4BRPPE
4CANTT | 4CL3C | 4CLPPE | 4nk
4nanil | 4NP | AGHC | AENSLF | ALDRN | ANAPYL | ANTRO | B2CIPE | BACLEE | BAANTR | BAPYR | BBFANT | BBZP | BENSLF | BGHIPY | BKFANT | CHRY | CL6BZ | 1.65.F | CLDAN | CPMS | CPMS02 | DBAHA | DESCRIP | DEP | DITH | DAP | DNOP |
| Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | S1152A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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| Unit
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n | ngr
i | 190
190 | UGL | ner | 190 | ner | | กลา | ner | า
เกิด
เกิด | ngr | วีรูธ | 100
OCT | | GGL | ner | ลูย | ngr | 190 | Ton |
| Value | 7.260e+000
6.600e+000 | . 600e+ | .100e+ | .980e+ | .920e+ | .920e+ | . 100e+ | .300e+ | . 030e+ | .100e+ | 1006+ | .000e+ | .500e+ | 1006+ | .070 | .020e+ | 1706+ | .870e+ | .100e+00 | .420e+00 | .100e+00 | . 100e+00 | .600e+00 | . 800e+00 | .200e+00 | .800e+00 | .1006+00 | .200e+00 | .900e+00 | .000e+00 | .000e+000 | .120e+00 | .400e+00 | ./oue+ou
.510e+oo | 9009
9009 |
| Depth | 52.000 | 200 | 20.0 | 200 | 20 | 9.0 | 20.0 | 200 | 20 | 200 | 200 | 20. | 9.0 | 20 | 20 | 9,0 | 9.c | 2.0 | oi c | in | i ci c | 10 | id | i. | $i \stackrel{\cdot}{\sim} i$ | oi c | ici | oi o | ici | 8 | oi. | | o, | i | 52.000
52.000 |
| Lab | z z | Z; | 32 | 72 | Z | Į: | 77 | K | A A | Z. | A A | 1 | ¥: | J. | ¥. | ¥: | 77 | AL | Ar. | X X | ¥: | A A | 12 | AL
Y | 1 | ¥. | 3 2 | AL | A F | AL. | J. | 1 | AL. | AL
AL | AL
AL |
| Sample Date | 1-4 | 1-dec-199 | -dec-199 | 1-dec-199
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1-dec-199 | Ūΰ |
| Test Name | ENDRN | ESFS04 | FLRENE | HCBD
HPCI. | HPCLE | ICDPYR | LIN | MEXCLR | MATHN | N. | NUNPA | OXAT | PCP | PHENOL | PPDDD | PPODE | PRTHN | PYR | 111TCE | 11DCE | 11DCLE | 12DCE | 12DCLE | 12DCLF
12DKB | 13DCLB | 130CP | 14DCLB | 2CLEVE | BRDCLM | C13DCP | CZAVE | CZHSCL | C6H6 | CCL4
CH2CL2 | CH3BR
CH3CL |
| Method | UM16 | | | | | | | | | | | | | | | | | | UM33 | | | | | | | | | | | | | | | | |
| Site ID | S1152A | | | | | | | | | | | | | | | | | | S1152A | | | | | | | | | | | | | | | | |
| Site Type | WELL | | | | | | | | | | | | | | | | | | WELL | | | | | | | | | | | | | | | | |

- 415 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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| Meas.
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11 1 | 5 5 55 | ! | 111
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| Unit
Meas. | 190
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000 | | Ton | UGL | MGL
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000 | 150
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| Value | .200e+
.400e+
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.500e+ | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | .900e- | 1.160e+000
1.110e+000 | 2.840e+002
3.700e+002
4.450e+002 | 1.000e+000
7.500e+000 | 5.660@-001 | 3.160e-001
3.090e+000
7.450e+000
4.100e+000 | .200e+000
.400e+000
.100e+000 | .510e+00
.340e+00
.350e+00 | .880e+00
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.120e+00 |
| Depth | 444444 | ~~~~~~~~~ | | 52.000
52.000 | 51.600
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51.600 | 999999 | | 99999 |
| Lab | SESSES | ******* | 3 3 | ¥¥ | KKK | ¥F | A L | FEFF | 222222 | 14444
14444 | dilia. |
| Sample Date | 1-dec-199
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11-dec-1991 | -dec- 99
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 -dec- 99 | 1-dec-199
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1-dec-199
1-dec-199
1-dec-199 |
| Test Name | CHBR3
CHCL3
CLC6H5
CS2
DBRCLM
ETC6H5 | MECGHS
MEK
MIBK
MIBK
MIBK
TIJJDCP
TCLEB
TCLEB
TICLEB | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | NG
TL | HG | AS
PB
SB
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SB | SCC SEE SE | ZOEXX: | MN N N N N N N N N N N N N N N N N N N |
| Method
Code | UM33 | | ONO6 | UW26 | 00 | 66 | SB03 | SD24 | 5516 | | |
| Site ID | S1152A | | S1152A | S1152A | S1152B | S1152B | S1152B | S1152B | S1152B | | |
| Site Type | WELL | | WELL | HELL | WELL | WELL | WELL | NELL | WELL | | |
| | Method Site ID Code Test Name Sample Date Lab Depth Value Meas. Bool. ISC | Site ID Code Code Code Code Code Code Code Code | Site ID | Site ID Code Test Name Sample Date Lab Depth Value Meas. Bool. ISC S1152A UM33 CHBR3 11-dec-1991 AL 52.000 8.200e+000 UGL LT CLC6HS 11-dec-1991 AL 52.000 8.300e-001 UGL LT CLC6HS 11-dec-1991 AL 52.000 1.400e+000 UGL LT CLC6HS 11-dec-1991 AL 52.000 5.000e+000 UGL LT CS2 11-dec-1991 AL 52.000 6.500e+000 UGL LT BRCLM 11-dec-1991 AL 52.000 6.500e+000 UGL LT MEX 11-dec-1991 AL 52.000 1.000e+001 UGL LT MEX 11-dec-1991 AL 52.000 1.000e+001 UGL ND MINBK 11-dec-1991 AL 52.000 5.000e+001 UGL ND T13DCP | Sile ID Code Co | Sile id Method Method Code Chech Method Code Chech Code Chech Code Chech Code Chech Chech Code Chech Sile Decide Dec | Sil52A UM31 CHBR3 II-dec-1991 AL S2.000 B.200e+000 UGL LT CLCHS II-dec-1991 AL S2.000 B.200e+000 UGL LT CLCHS II-dec-1991 AL S2.000 B.200e+000 UGL LT CLCHS II-dec-1991 AL S2.000 S.00de+000 UGL LT S2.000 S2.00de+000 UGL LT S2.000 S2.00de+000 UGL LT S2.000 S | National Code | Street Method M | \$1152A UNIO (NUMBER) \$1152A UNIO (NUMBER) \$1152B UNIO (NUMBER) \$1152B UNIO (NUMBER) \$1152B UNIO (NUMBER) \$1152B UNIO (NUMBER) \$1152B UNIO (NUMBER) \$1152B SED (NUMBER) \$1 |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

Site Type

WELL WELL WELL WELL

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| Unit
Meas. | ngr | UGL | ner | | 1 |
|) | 2.500e+002 | 8.700e+003 | 3.100e+004
4.700e+004 | 3.9960e+000
1.100e+000
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1.100 | |
| Depth | 51.600 | 51.600 | 51.600 | | : |
| Lab | ¥. | AL | 44 | | 3 |
| Sample Date | 11-dec-1991 | 11-dec-1991 | 11-dec-1991
11-dec-1991 | | יים ביר |
| Test Name | Z | TIN | CL
SO4 | 1234CB
1244CB
1204CLB
1204CCB
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260 | 377 |
| Method | SS16 | TF10 | TTO8 | UM16 | |
| Site ID | S1152B | S1152B | S1152B | S1152B | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-

| | Prog. | Ů, | טנ | ່ວ | Ü | U (| ບເ | יכ |) U | ט | ပ | ပ | ပ | ပင | ງເ | υ | Ü | ပ | ပ | O (| ບເ | טט | Ü | ပ | ပ၊ | ນເ | טט | Ü | O (| υ¢ | ນ ປ | Ü | O (| ບເ | ງບ | Ü | ပ | U (| ນບ | Ü | ا
ن ن | | |
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| | Meas.
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1 | 12 | ដ | 2 | 15 | 12 | QN | LI | ដូរ | 11 | ដ | ri. | 111 | |
| . | Unit
Meas. | UGL | 191 | 150 | UGL | ner | 150 | 150 | 100 | UGL | UGL | UGL | ion: | 150 | ן
ניין | ner | UGL | UGL | UGL | ner | 190 | ugr. | Igu | UGL | ioi: | 1001 | 190 | ngr | ner | ner | Ton | TON | ner | 150 | 190 | UGL | UGL | ner | าอก | UGL | ncr | 190 | |
| 91 to 31-dec-9 | Value | .500e+00 | .810e+00 | .100e+00 | .650e+00 | .130e+00 | .100e+00 | 300+000 | . 490e+00 | .480e+00 | .180e+00 | .250e+00 | .040e+00 | .100e+00 | 4700+00 | 210e+00 | .100e+00 | .100e+00 | .650e+00 | .260e+00 | . 600 6 +00 | 2006+00 | .100e+00 | .980e+00 | .820e+00 | .920 8 +00 | .100e+00 | .380e+00 | .300e+00 | .030e+0d | .100e+00 | .950e+00 | .100e+00 | .000 e +00 | .420e+00 | .100e+00 | .070e+00 | .020e+00 | 5.170e+000 | .870e+00 | .100e+00 | 1.420e+000
1.100e+000 | |
| e: 01-nov-91 | Depth | 1.6 | 9:1 | 9 | 9.1 | 9' | 0 4
1 - | | 9:1 | 9 | 1.6 | 9.1 | 9. | 9,4 | | 1.6 | 1.6 | 1.6 | 1.6 | 9. | ם
פע | 9 | 1.6 | 9.1 | 9. | ם
קי | 9 | 1.6 | 9. | 9,4 | 9:1 | 1.6 | 9. | סע | 1.6 | 1.6 | 9. | ם.
פי | 51.600 | 1.6 | 1.60 | 51.600
51.600 | |
| Date Range: | Lab | ¥. | AL | 1 | A. | 7: | 7 2 | 7 4 | . | A. | A I. | ¥. | Į. | ¥; | 7.4 | Į. | ¥ | AĽ | A. | ¥: | A. | Z Z | 12 | Ā | ; | A. | 1 | ¥ | Ar. | Į, | 1 | ¥ | Į: | AL
A | Z. | AL | ¥. | Ä | Z Z | AT. | AL. | | |
| CGW Sampling | Sample Date | 1-dec-199 | 1-dec-199
1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-466-199 | 1-000-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199
1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | σο | 1-dec-199 | 1-dec-199 | 11-dec-1991
11-dec-1991
11-dec-1991 | |
| File Code: | Test Name | BENZOA | BCHIPY | BZALC | CHRY | CL6BZ | CLOCK | NAC.T. | CPMS | CPMSO | CPMS02 | DBAHA | DBHC | DESFUR | DITH | DLDRN | DMP | DNBP | DNOP | ENDRN | FCFCOA | FANT | FLRENE | HCBD | HPCL | HPCLE | ISOPHR | LIN | MEXCLR | MLTHN | (a | NDNPA | NNDPA | DXAT | PHANTR | PHENOL | PPDDD | PPDDE | PRTHN | PYR | 111TCE | 1121CE
11DCE
11DCLE | |
| Media | Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 | | |
| | Site ID | S1152B | | | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | S1152B | | |
| | Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | • | | | | | | | | | | | | | | WELL | |) |

- 419 -

| Prog. | οοό | ပပပ | ပပ | ပပ | ပေ | ەن د | ນບ | ပပ | υc |) O | ပပ | ပ | ပပ | ာပ | ပ | ວບ | O | טט | ່ວບ | υt | ນບບ | ပ | ပပ | υυυ | υ | v | U |
|----------------|-------------------------------------|----------------------------|------------------------|------------------------|-----------|-----------------|------------------------|------------------------|-----------|-----------|---|-----------|------------------------|-----------|-----------|------------------------|--------------|--------------|-----------|-----------|------------------------|-------------|----------------------------|---|-------------|-------------|-------------|
| ISC | | æ | æ | | æ | c c | 4 | | ۵ | . œ | | | ρ | 4 | | æ | 6 2 (| x ; 0 | : ec | | v | | | | | | |
| Meas.
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| Unit
Meas. | 190
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nor | ngr
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| Value | 100e+
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600e+ | 200 | 800e+ | .100e+
200e+ | .000e+ | 000e+ | .000e- | . 120e4
. 400e4 | .700e+ | 000e | . 600e4
. 200e4 | 300e- | 400e1 | . 500e | .300e- | . /00e- | .000e | | .000e | . 700e4 | 0000 | 9.900e-001 | 1.160e+000
1.110e+000 | 3.320e+002
4.320e+002
4.640e+002 | 7.060e+000 | 5.660e-001 | 3.160e-001 |
| Depth | 9.6 | 51.600
51.600
51.600 | 1.6 | 9.0 | 9.1 | 999 | 1.6 | 9.0 | 9.6 | 9. | 9.0 | 9 | 9.6 | 9.1 | 9.1 | 9.4 | 9. | 7. | 1.6 | 9,4 | 999 | 51.600 | 51.600
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| Lab | KKK | 111 | 77 | Ar
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1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199
1-dec-199 | 11-dec-1991 | 11-dec-1991
11-dec-1991 | 05-dec-1991
05-dec-1991
05-dec-1991 | 05-dec-1991 | 05-dec-1991 | 05-dec-1991 |
| Test Name | 12DCE
12DCLB
12DCLE | 12DCLP
12DMB
13DCLB | 13DCP
13DMB | 14DCLB
2CLEVE | ACET | C13DCP | C2H3CL | C2H5CL
C6H6 | CCL4 | CH3BR | CHBR3 | CHCL3 | CLC6H5
CS2 | DBRCLM | ETCCHS | MEK | MIBK | STYR | TI3DCP | TCLEA | TRCLE
UNX179 | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | TL | HG | AG |
| Method | UM33 | | | | | | | | | | | | | | | | | | | | | ONO6 | UW26 | 00 | 66 | SB03 | SD24 |
| Site ID | S1152B | | | | | | | | | | | | | | | | | | | | | S1152B | S1152B | \$1153 | S1153 | S1153 | S1153 |
| Site Type | WELL | | | | | | | | | | | | | | | | | | | | | WELL | WELL | WELL | WELL | WELL | WELL |

- 420 -

6 Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling hate Range: 01-200-

| | Prog. | υυυ | 000000000000000000000000000000000000000 | ט ט | ပပ | 000000000000000000000000000000000000000 |
|---------------|----------------|---|--|------------------------|----------------------------|---|
| | ISC | | о н н | | | ****** * ******** |
| | Meas.
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| | Unit
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ner
ner | | ner | ner | 1000 1000 1000 1000 1000 1000 1000 100 |
| 1 to 31-dec-9 | Value | 3.090e+000
4.740e+000
4.100e+000 | 8.200e+001
3.410e-001
9.500e+000
2.500e+000
4.290e+000
4.290e+000
4.350e+000
4.350e+000
4.350e+000
6.880e+000
1.500e+000
5.120e+000 | .800e+0 | 2.000e+004
3.400e+004 | 3.600e+000
1.000e+000
5.000e+000
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| e: 01-nov-9 | Depth | 130.800
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130.800 | | 30.8 | 130.800 | 00000000000000000000000000000000000000 |
| Date Range | Lab | FFF | ************* | 3 3 | ## | ****************** |
| CGW Sampling | Sample Date | 05-dec-1991
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| File Code: | Test Name | AS
PB
SE | NAN FEUROOD BEAL | TIN | CL
SO4 | 1231CB
1241CB
13DCLB
13DCLB
14DCLB
2461CP
2451CP
24DNT
24DNT
26DNT
26DNT
26DNT
20NN
20NN
20NN
20NN
20NN
20NN
20NN
20 |
| Media | Method | SD24 | SS16 | TF10 | TTO8 | им16 |
| | Site ID | s1153 | S1153 | s1153 | 51153 | \$1153 |
| | Site Type | WELL | WELL | WELL | WELL | WELL |

Site Type

WELL

- 421 -

| ı | Prog. | O (| ນ ບ | Ü | ပ | ບເ | טט | Ü | U | ပ | _ا ن | ပေ | ى د | ט כי | υ | υ | ບ | ບ | ပ |) (| ບ | U | O (| ပေ | ນບ | Ü | ပ | ပေ | ၁၀ | υ | ပ | ပင | טט | Ü | O (| ပင | ى ر | υ | Ü | ن د | ນ ປ | Ü | ບເ | ن
د |
|--------|-------------|-------------|-------------|-----------|------------------------|-----------|-----------|-----------|-----------|-----------|------------------|-----------|------------|-----------|-----------|-----------|--------------|---|-----------|------------|-----------|-----------|------------------------|---|------------------|-----------|-----------|--|-----------|-----------|-----------|-------------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------|----------------|------------|----------|----------|----------|
| | ISC | æ | K 0K | | ~ (| × | | | | æ | æ | | | | | | æ | ~ (| ¥ | | æ | | • | × | œ | ; | | | | œ | œ | | α | : œ | | ٥ | ς α | : | « | | | | œ | |
| Meas. | B001 | 8 | 22 | ដ | 29 | 2 F | ដ | ij | ij | 2 | 2: | 3.5 | 3 <u>F</u> | ij | ដ | IJ | Q
Z | 2 | 2 F | 15 | 2 | ដ | ដ | 2 E | 12 | ដ | ដូ | ដូរ | 35 | 2 | Q | ដូរ | 12 | 2 | , L | 15 | 2 5 | 1 | 2 | | 35 | ដ | 25 | <u>.</u> |
| Unit | Meas. | 19n | 190 | UGL | ner
ner | 3 2 | ner | UGL | UGL | ner | ior
ner | 35 | 101 | ner | UGL | ngr | ner | 755
250
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2 | 151 | ner | ngr | UGL | Joe
C | 35 | 750
00
100 | ngr | ner | 155 | 100 | ner | ngr | 150 | ner | UGE | ngr | 300 | 100 | ngr | ner | 151 | 750
000 | UGL | ner | 190 |
| | Value | 800 | .000e+ | .800e+ | .000e+ | 2000 | .400e+ | .900e+ | .000e+ | .000e+ | .000e+ | 100c | 400e+ | .000e+ | .300e+ | .900e+ | .000e+ | - COC | 1000 | .100e+ | .000e+ | .500e+ | .300e+ | 1000 | .000e+ | .900e+ | .800e+ | - 800e+ | . 400e+ | .000e+ | .000e+ | . 700e+ | .000e+ | .000e+ | . 500e+ | 1000 | 0000 | .000e+ | .000e+ | , 800e+ | .200e+ | .200e+ | .000e+ | . 000 |
| | nebcu | 130.800 | 30.8 | 30.8 | 200 | 200 | 30.8 | 30.8 | 30.8 | 30.8 | 26 | 25 | 30. | 30.8 | 30.8 | 30.8 | 8.00
20.8 | ם
סכ | 30.0 | 30.8 | 30.8 | 30.8 | 500 | ֓֞֜֜֜֝֓֜֜֜֝֓֓֓֓֓֓֓֓֜֜֟֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֡֓֡֓֡֓֡֓֡֓ | 30.8 | 30.8 | S. 6 | ֚֚֓֞֝֝֝֓֜֝֟֝֓֓֓֓֓֓֓֓֓֓֟֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓֜֝֓֡֓֡֓֡֡֓֡֓֡ | 30.8 | 30.8 | 30.8 | מ
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T | A. | AL | Y. | 7.4 | Į. | AL | AL. | 7.4 | AL A | AL | J. | č |
| | Sample Date | 05-dec-1991 | 5-dec-199 | 5-dec-199 | 5-dec-199
5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-466-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199
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5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 0-06C-1747 | 5-dec-199 | 5-dec-199 | 5-dec-199
5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 3-dec-199 | 3-dec-199 | 5-dec-19 | 3-dec-19 | CT |
| , de | Tear Name | AMP | 4NP | ABHC | ACLDAN | ALDRN | ANAPNE | ANAPYL | ANTRC | BZCEXM | BACIPE
BACIPE | ROEHD | BAANTR | BAPYR | BBFANT | BBHC | 8828 | DENSER | BGHIPX | BKFANT | BZALC | CHRY | 21000 | CLOCE | CLDAN | CPMS | CPMSO | Craso | DBHC | DBZFUR | DEP | DLDRN | DWP | DNBP | DNO. | ENDRNK | ESFS04 | FANT | FLRENE | HPCT | HPCLE | ICDPYR | ISOPHR | |
| Method | 900 | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 410 | 2116 | S1153 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| ore Query chemical Report | ation: Badger AAP, WI (BA) | a: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 |
|-----------------------------|----------------------------|--|
| arrante Query chemical Repo | tallation: Badger AAP, WI | GW Sampling Date Range: 0. |
| > | SuI | Media File Code: C |

| | Prog. | υc | ບ | ပပ | ບ | ပ | ນປ | υ | ပေ | ט כי | ່ວ | O C | ပ | υ¢ | ນ ບ | υ | ပ | ပ ပ | 0 | ပပ | ပ | ပ | ບເ | ບ | ပေး | ວ ບ | ပ | ပ | ບບ | ບ | ပ | ی د | ນ ປ | ပ | ပ | ນ ປ | ບ | | |
|------------------|----------------|----------------------------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|----------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------|-------------|-------------|------------------------|-----------|-----------|-----------|------------------------|-----------|------------------------|------------|
| | ISC | æ | | œ, | ~ | • | × | œ | | | | (| 'n | | | | | | 1 | œ | | æ | | æ | • | * œ | • | | | . 2. | œ | | | | æ | | | 0X D | K & |
| | Meas.
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ioi: | 150 | ner | UGL | ner | 100 | ner | 150 | ngr
ngr |
| 91 to 31-dec-9 | Value | 3.000e+001 | .700e+00 | .000e+00 | .000e+00 | .100e+00 | .000e+00 | .000e+00 | .700e+00 | 3006+00 | .700e+00 | .700e+00 | .0006+00 | .100e+00 | 4208+00 | .100e+00 | .100e+00 | . /00e+00
. 600e+00 | .800e+00 | 5.000e+000
9.200e+000 | .800e+00 | .000e+00 | .100e+00 | .000e+00 | .900e+00 | .000e+00
.000e+00 | .0006-00 | .120e+00 | . 400e+00 | .630e+00 | .000e+000. | 200e+00 | 3006-00 | .400e+00 | .000e+00 | 300e+00 | .700e+00 | .000e+00 | .000e+00 |
| : 01-nov- | Depth | 130.800 | 30.80 | 30.80 | 30.80 | 30.80 | 30.80 | 30.80 | 30.80 | 30.00 | 30.80 | 30.80 | 30.80 | 30.80 | 30.00 | 30.80 | 30.80 | 30.80 | 30.80 | 130.800 | 30.80 | 30.80 | 30.80 | 30.80 | 30.80 | 30.80 | 30.80 | 30.80 | 30.80 | 30.80 | 30.80 | 30.00 | 30.80 | 30.80 | 30.80 | 30.80 | 30.80 | 30.80 | 30.80 |
| Date Range | Lab | AI. | Į. | AL
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Y | 14 | ¥. | AI. | A A | A. | A. | ¥. | Į; | AL
T | A. | 7: | AL
AL | AL. | AI. | A. | AL | Į. | 74 | Z | AL. | AL | AL
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| CGW Sampling | Sample Date | 05-dec-1991
05-dec-1991 | 5-dec-199 | 5-dec-199
5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199
5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-aec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199
5-dec-199 | 5-dec-199 | 05-dec-1991
05-dec-1991 | 5-dec-199 | 5-dec-199 | 5-dec-199
5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199
5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199 | 5-dec-199
5-dec-199 | 5-dec-199 | S-dec-199 | 5-dec-199 | 5-dec-199
5-dec-199 | 5-dec-199 | 5-dec-199
5-dec-199 | 5-dec-19 |
| Media File Code: | Test Name | MEXCLR | NAP | NDNPA | NNDPA | OXAT | PHANTR | PHENOL | PPDDD | PPDDT | PRTHN | PYR | UNK54/ | 111TCE | 1121CE | 11DCLE | 12DCE | 12DCLE | 12DCLP | 12DMB
13DCLB | 13DCP | 13DMB | 14DCLB | ACET | BRDCLM | CLAUCE | CZH3CL | CZHSCL | CCI.4 | CH2CL2 | CH3BR | CHIC | CHCL3 | CLC6H5 | CS2 | FICCHS | MEC6H5 | MEK | MNBK |
| Media | Method | UM16 | | | | | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | S1153 | | | | | | | | | | | | S1153 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site Type | WELL | | | | | | | | | | | | WELL | | | | | | | | | | | | | | | | | | | | | | | | | |

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| 1 to 31-dec-9 | Value | 5.000e+000
5.000e+000
4.700e+000
5.000e-001
5.000e-001 | 2.700e+002
2.920e+002
3.360e+002 | 1.000e+000
7.060e+000 | 5.660e-001 | 3.160e-001
3.280e+000
4.740e+000
4.100e+000 | .200e+ | 410e | . 670e+ | .860e+
.290e+ | .600e+ | .400e+ | 060 | 5.120e+001
4.000e+000
2.240e+002 | 1.800e+003 | 9.500e+003
2.300e+004 | 3.600e+000
2.800e+000
1.000e+001
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1.000e+001 |
| ge: 01-nov-91 | Depth | 130.800
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130.800 | 0.000 | 0.000 | 000.0 | 00000 | 86 | 888 | 888 | 88 | 88 | 88 | 888 | 0000 | 00000 | 0.000 | 000000000 |
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| CGW Sampling | Sample Date | 05-dec-1991
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05-dec-1991 | 04-dec-1991
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04-dec-1991 | 04-dec-1991
04-dec-1991 | 04-dec-1991 | 04-dec-1991
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04-dec-1991 |
| Media File Code: | Test Name | STYR
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TCLEE | ALK
HARD
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TL | яс | A A B B B B B B B B B B B B B B B B B B | AL | E E | 88 | 8 D | r
a | W W | Ψ. | S C B S | TIN | ct
so4 | 1237CB
1247CB
13DCLB
13DCLB
14DCLB
245TCP
246TCP
24DCLP |
| Media | Method
Code | имаз | 8 | 66 | SB03 | SD24 | SS16 | | | | | | | | TF10 | TT08 | UM16 |
| | Site ID | s1153 | SCHAEFER | SCHAEFER | SCHAEFER | SCHAEFER | SCHAEFER | | | | | | | | SCHAEFER | SCHAEFER | SCHAEFER |
| | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | | | | | | | | WELL | WELL | WELL |

- 423 -

Site Type

WELL

- 424 -

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191 | ner | ner | UGE | ner | ner | 190 | 190 | ner | ngr | ner | 100 | ner | 191 | ngr | ner | ngr | lon. | ner | ner | | UGL | ngr | ngr | ngr | Ten i | 150 |
|)1 to 31-dec-91 | Value | | 5.500@+000
6.600@+000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| guery Chemical R
con: Badger AAP, W
pling Date Range: | Lab | Z. | 44 | ZZ | ¥. | AL
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nstallation: Bi
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4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
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4-dec=199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-19 |
| I
File Code: | Test Name | 24DNP | 24DNT
26DNT | 2CLP
2CNAP | 2 MNAP | 2MP
2NANTI | 2NP
2NP | 33DCBD | SNANIL | 4BRPPE | 4CANIL | 4CL3C | 4MP | 4NANIL | 4 N D | ACLDAN | AENSLF | ALDRN | ANAPYL | ANTRC | B2CIPE | BACLEE | BAANTR | BAPYR | BBFANT | 4288 | BENSLF
Ben30b | BGHIPY | BKFANT | CHRY | CL6BZ | CLECT | CLDAN | CPMS | CPMS02 | DBAHA | DBZFUR | DEP |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SCHAEFER | , | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Fant | FLRENE
HCBD
HPCLE | ICDPIR
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NAP | NB | NNDPA | PCP | PHENOL | PPDDE
PPDDT
PPTHN | PYR | 1117CE
1127CE
11DCE | 12DCE
12DCE
12DCE | 12DCLE
12DCLP | 12DMB
13DCLB | 13DMB
13DMB
14DCLB | 2CLEVE
ACET | C13DCP | C2H3CL
C2H5CL |
| Method | UM16 | | | | | | | | | | | ОМЗЗ | | | | | | | |
| Site ID | SCHAEFER | | | | | | | | | | | SCHAEFER | | | | | | | |
| Site Type | WELL | | | | | | | | | | | WELL | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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001 |
| 1 to 31-dec-91 | Value | .400e+00
.700e+00 | .000e+000. | .200e+00
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.000e+00 | .500e+00 | . 700e+00 | .0000+000 | .000e+00 | .000e+00 | + 1 1 | 9.000e-001 | 1.160e+000
1.110e+000 | 2.560e+002
3.500e+002
4.120e+002 | 7.060e+000 | 5.660e-001 | 3.160e-001
3.090e+000
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4.100e+000 | .200e+0 | . 410e-0 | 2.500e+000
2.500e+001 | . 290e+0 | . 660e+0 | .880e+0 |
| e: 01-nov-91 | Depth | ooc | ,00 | öö | 00 | 900 | 900 | 50 | 0,0 | 900 | 000 | 0.000 | 0.000 | 0000 | 0.000 | 0000 | 00000 | 88 | 388 | 0000 | 388 | 388 | 88 |
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| CGW Sampling | Sample Date | -dec-199 | 4-dec-199
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04-dec-1991 | 4-dec-199 | 4-dec-199 | 04-dec-1991
04-dec-1991 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199
4-dec-199 |
| Media File Code: (| Test Name | C6H6
CCL4 | CH3BR
CH3CL | CHBR3
CHCL3 | CLC6H5
CS2 | DBRCLM | MECGHS | MEK
MIBK | MNBK | Tiance | TCLEE
TRCLEE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | TL | HG | A A B B B B B B B B B B B B B B B B B B | AL | C 10 & | 188 | 508 | 1 × 3 | ZZZ |
| Media | Method | UM33 | | | | | | | | | | 0N06 | UW26 | 00 | 66 | SB03 | SD24 | SS16 | | | | | |
| | Site ID | SCHAEFER | | | | | ٠ | | | | | SCHAEFER | SCHAEFER | SPEAR | SPEAR | SPEAR | Spear | SPEAR | | | | | |
| | Site Type | WELL | | | | | | | | | | WELL | WELL | · WELL | WELL | WELL | TTEM | WELL | | | | | |

5-oct-1992

Site Type

WELL

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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| Unit
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001 | UGL | ner
ner | |
 |
| Value | 8.760e+000
5.120e+001
4.000e+000
1.670e+002 | 9.300e+003 | 1.300e+004
4.400e+004 | 23.6000000000000000000000000000000000000 | |
| Depth | 0000 | 0.000 | 0000 | | • |
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| Method
Code | SS16 | TF10 | TT08 | 0М16 | |
| Site ID | SPEAR | SPEAR | SPEAR | SPEAR | |

| 11:28:52 | Prog. | | ပ | O (| ပ ပ | ່ວບ | Ü | O : | טנ | ט ני | Ü | U (| ນປ | Ü | O, | ບເ | ງຕ | ງບ | Ü | ن
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Bool. | <u>F</u> | 12 | 2 | 21 | ដ | Q | LJ. | 12 | 2.7 | Q | | 11. | ដ | ដ | 22 | 5 F | ij | Q | 2 | 55 | S | 2 | 15 | :5 | | 35 | S | TI. | 25 | ដ | Q F | 12 | ដ | Q E | Q | 5. | 11 | iii | LT |
| | Unit
Meas. | 151 | GE | Jon | 190 | ngr | UGL | GGE | 191 | ner | UGL | ner
ner | 150 | UGL | ngr | 191 | 190 | ngr | UGL | ngr | 100 | Ign | ner | 190 | ner | ner | าอก | UGL | ner | าออก | Jon. | 191 | ner
ner | ngr | | OCL | ner | ֡֝֞֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֟֝֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֡֓֡֓֡ | ner
ner | ngr |
| -91 to 31-dec-91 | Value | 6 | 8 | 88 | 33 | 100 | ĕ | 800 | | 30 | 8 | 96 | 96 | .50 | 560 | 36 | | 100 | 8 | 85 | 9 | 8 | 88 | | 8 | | 200 | 8 | 86 | 38 | 55 | 500 | | | 200 | 00 | 200 | 200 | 228 | 4.100e+000 |
| Report
WI (BA) | Depth | | | • | | | • | • | • | | • | • | | • | ٠ | • | | | • | • | | • | • | | | • | | • | • | | • | | | • | | • | • | | 00000 | 000.0 |
| / Chemical
Adger AAP,
Date Range | Lab | Ä | Z. | 2: | 3 2 | 7 | AL | ¥; | 1 A | Y. | AL. | Ar
Y | 1 | AL | Į; | 14 | 7. | AL | AL | Ä | 32 | AL | Z; | Z. | A. | A. | | Ā | AL
T | 1 | Į. | A. | Y. | AĽ | Ar
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| Variable Query Chennstallation: Badger
CGW Sampling Date | Sample Date | -dec-199 | -dec-199 | -dec-199 | -dec-199
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-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199
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| I
File Code: | Test Name | BBHC | 882P | BENSLF | BGHIPY | BKFANT | BZALC | CHRY | CL6CP | CLEET | CLDAN | CPMS | CPMS02 | DBAHA | DBHC | 2010
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2010 | DITH | DLDRN | DMP | DNBP | ENDRN | ENDRNK | ESFS04 | FLRENE | НСВО | HPCL | ICDPYR | ISOPHR | KEYCLD | MLTHN | NAP
P | NDNPA | NNDPA | OXAT | PHANTR | PHENOL | PPDDD | PPDDT | PRTHN | 111TCE |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 |
| | Site ID | SPEAR | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | SPEAR |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WEL |

Nedia File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Code Test Name Sample Date Lab Depth Value

Wall (BA)

Loop Test Name Sample Date Lab Depth Value

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יבנבבה | 18111 | idddddiii | | LT | LT | בננ |
| Unit
Meas. | 190
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.120e+ | . 310e
. 600e
. 300e
. 300e | | | 2.620e+002
3.080e+002
4.110e+002 | 1.000e+000
7.500e+000 | 5.660e-001 | 3.160e-001
3.090e+000
4.740e+000 |
| Depth | 000000 | 0000 | 0000 | 000000 | 000000 | ,0000 | 00000000 | 68.200
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| Test Name | 1127CE
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12DCE
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130CP | 14DCLB
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BRDCLM | C13DCP
C2AVE
C2H3CL
C2H5CL
C6H6
CCL4 | CH2CL2
CH3BR
CH3CL
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CS2
DBRCLM
ETC6H5
MEC6H5 | MEK
MIBK
MIBK
STYR
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TCLEA
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PB |
| Method | UM33 | | | | | | | 8 | 66 | SB 03 | SD24 |
| Site ID | SPEAR | | | | | | | SPN-89-01C | SPN-89-01C | SPN-89-01C | SPN-89-01C |
| Site Type | WELL | | | | | | | WELL | WELL | WELL | WELL |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| | | Media | File Code: | cew sampting D | Date Kange: | TA-AOU-TO | 1 to 31-dec-91 | | | | |
|----------|------------|--------|-----------------------|----------------------------|-------------|------------------|--------------------------|---------------|----------------|--------------|----------|
| ite Type | Site ID | Method | Test Name | Sample Date | Lab | Depth | Value | Unit
Meas. | Meas.
Bool. | ISC | Prog. |
| WELL | SPN-89-01C | SD24 | SE | 10-dec-1991 | At | 68.200 | 4.100e+000 | ngr | LT | | ပ |
| WELL | SPN-89-01C | SS16 | AL
BA | 0-dec- | ¥£ | 68.200
68.200 | 8.200e+002
3.250e+001 | ngr | LT | ဖ | ပပ |
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0-dec-199 | AL
AL | 8.8 | .410e-00
.700e+00 | ugt
191 | ដ | | טט |
| | | | ie8 | 0-dec-199 | 1 | 800 | .670e+00 | Ton: | 55 | | 000 |
| | | | 35 | 0-dec-199 | 4 5 | 80 | .630e+00 | 190 | 3 | | טט |
| | | | CC | 0-dec-199 | AĽ |
 | .990e+00 | ngr | | | ပေ |
| | | | - × | 0-dec-199 | 3 5 | 2.5 | .920e+00 | ger | | H | ບບ |
| | | | S. | 0-dec-199 | AL. | 800 | .800e+00 | ner | | | O (|
| | | | ZZZ | 0-dec-199 | Z Z | 7 C
8 0 | .880e+00
.500e+00 | 190 | 52 | H | ບບ |
| | | | II. | 0-dec-199 | ¥ | 8 | .760e+00 | Ton | ដ | ļ | Ö |
| | | | 8 > | -dec-199
-dec-199 | 77 | 27.
88 | .120e+00
.000e+00 | ner
190 | ää | | ပပ |
| | | | NZ | 0-dec-199 | AL | 8.2 | .940e+00 | ner | LŢ | | ပ |
| WELL | SPN-89-01C | TF10 | NIT | 10-dec-1991 | AL | 68.200 | 1.500e+004 | UGL | | | U |
| WELL | SPN-89-01C | TTO8 | CL
SO4 | 10-dec-1991
10-dec-1991 | K K | 68.200
68.200 | 2.100e+004
4.100e+004 | ner | | | υυ |
| | | • | | | | • | | | | | |
| WELL | SPN-89-01C | UM16 | 123TCB
124TCB | 10-dec-1991
10-dec-1991 | z z | 68.200
68.200 | 600e+
800e+ | ng
Cer | tt | | ပပ |
| | | | 12DCLB | 0-dec-199 | N. | 800 | .000e+00 | Jon | ដ | | o c |
| | | | 14DCLB | 0-dec-199 | ¥. | 20. | . 400e+00 | 750
001 | ដ | | טט |
| | | | 245TCP | 0-dec-199 | AL. | 2.0 | .000e+000 | Jon . | 2 | K (| , O |
| | | | 246TCP
24DCLP | 0-dec-199 | AL
AI | 200 | 0006+000 | ugr
191 | 25 | ο : ο | ບເ |
| | | | 24DMPN | 0-dec-199 | A: | 20 | .000e+000 | ner | 2 | د د | ບ |
| | | | 24DNP | 0-dec-199 | Į. | 80 a | .000e+00 | ugi. | 2 E | œ | υc |
| | | | 26DNT | 0-dec-199 | X | | . 600e+00 | ngr
190 | ដ | | טט |
| | | | 2CLP | 0-dec-199 | AL | 8.5 | .000e+00 | ner | 2 | ~ | U |
| | | | 2 MNAP | 0-dec-199 | AL
AI | 2 6 | .0000+000 | 191 | | α. | ບບ |
| | | | 2MP | 0-dec-199 | AL | 8.2 | .000e+00 | ngr | Q. | ~ | υ |
| | | | SNANIL | 0-dec-199 | AL. | 800 | .000e+00 | ngr | 2 | ~ (| ပ |
| | | | 330CBD | 0-dec-199
0-dec-199 | AL
AI | ο α. | 0006+000 | 150 | <u> </u> | κ α | ນເ |
| | | | 3NANIL | 0-dec-199 | ¥. | 8.5 | .000e+000 | nor
nor | 2 | ; ec | ຸບ |
| | | | 46DN2C | 0-dec-199 | AL
.: | 800 | .000e+000 | ner
ner | 8 | ~ (| ပေ |
| | | | 40AVIL | 0-dec-199 | AL AL | 2.0 | .000e+00 | 190 | 2 2 | × œ | ວ ບ |
| | | | 4CL3C | 0-dec-199 | AL | 8.2 | .000e+000 | Jon | 2 | α 1 | , O |
| | | | 4CLFFE
4MP | -dec-199
-dec-199 | | 8.2 | .000e+00 | 190
001 | 20 | x x | |
| | | | 4NANIL | 0-dec-199 | | 8.2 | .000e+00 | ngr | Q | æ | |

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| 1:28:52 | Prog. | | ပ | ပ | υt | טט | Ü | ပ | O i | υc | טט | Ü | U (| טנ | υ | ပ | ပ | ນເ | ງ ປ | ပ | ပင | ບຸ | ပ | ပ | ນປ | ပ | υ¢ | ງບ | ပ | ပင | ပ | ပ | ບເ | ט ט | ပ | ပ | ນ ບ | Ü | ပေး |) U | ပပ |
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| | Meas.
Bool. | | S I | Q. | S. | 15 | Ľ | ij | Q | 2 F | 1 | ij | LI. | ;
; | 2 | QN | 2: | : F | S | LI | ij | S F | 2 | LT | 11 | 1 | ដូន | 22 | ដូរ | ב
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ב | 2 | | 15 | 22 | LT | 2. | 31 | ដ | T S | 1 | LI |
| 1 | Unit
Meas. | | วีย | UGL | IGI | ner | UGL | UGL | ner | 150 | 190 | ngr | nci | 150 | Igu | GGL | ngr | 151 | ngr
ngr | UGL | ngr | 190 | UGL | ner | ner | UGL | 190 | 150 | ner | 191 | ner | ngr | 151 | 190 | UGL | ner | 150 | ngr | ner | ngr | NGL
NGL |
| 91 to 31-dec-91 | Value | | .800e+ | .000e+ | .000e+ | .400e+ | -9006+ | .000e+ | .000e+ | .000e+ | .030e+ | .400e+ | .000e+ | 19006 | .000e+ | .000e+ | .000e+ | 100e+ | .000e+ | .500e+ | . 300e+ | . 100e+ | .000e+ | . 900e+ | . 800e+ | .500e+ | . 400e+ | .000e+ | .700e+ | | .000e+ | .500e+ | - 000e+ | .000e+ | .000e+ | .000e+ | .200e+ | .200e+ | .200e+ | .800e+ | 300 |
| Report
WI (BA)
e: 01-nov- | Depth | | 2.0 | 8.2 | 20α
71°C | | 8.2 | 8.7 | | מ
מ | 200 | 8.7 | | ν c | 8.2 | 8 |
 | יי
מפ | 2.0 | 8.2 | 20α
α | | 8 | | 900 | 8.5 | יי
ממ | | 800 | 2.0 | 8 | | 200 | . 2 | 8.5 | 20 C | 2 6 | 8.2 | ຜູດ | .0 | 68.200
68.200 |
| chemical
dger AAP,
Date Rang | Lab | ; | 1 4 | AL | AI | ¥ | AL | AL | AL | A L | Ar. | AL | AI. | 1 4 | Ar. | Ar. | Ä | 7.4 | ¥. | AL | A A | Z Z | A. | AL | Ar. | ¥: | AL
P | A. | AI: | A A | A. | ¥. | Į A | A! | AL. | Ä | ¥. | AL | Aľ. | A. | AL
AL |
| Variable Query
Installation: Bad
:: CGW Sampling D | Sample Date | 001 | -dec-199
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0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199
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0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 10-dec-1991
10-dec-1991 |
| File Code | Test Name | 427 | ABHC | ACLDAN | ALDRA | ANAPNE | ANAPYL | ANTRC | BZCEXM | 82C1.88 | BZEHP | BAANTR | BAPYR | BBHC | BB2P | BENSLF | BCUIDA | BKFANT | BZALC | CHRY | CLEBZ | CLEET | CLDAN | CPMS | CPMS02 | DBAHA | DRZFIIR | DEP | DITH | DMP | DNBP | DNOP | ENDRIN | ESFS04 | FANT | FLRENE | HPCL | HPCLE | ICDPYR | LIN | MEXCLR
MLTHN |
| Media | Method | 21711 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | 210100 Mas | 270 | | | | | | | | ٠ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5-oct-1992 | Site Type | 1 107 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| | Variable Query Chemical Report
Installation: Badger AAP, WI (BA)
Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 |
|--|---|
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5-oct-1992

| | Prog. | υυc | ນບເ | וטט | ပပ | ပပ | 000 | ာပပ | υc | 000 | 00 |) U (| ပပ | ပပ | ບບ | ບເ | ບ | ပပ | 00 | υc | 000 | ນບ | ບບ |) U (| ပပ | υc | 000 | 000 | Ĵ |
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| | Meas.
Bool. | TIN | 12. | 32: | 52 | 55 | ii. | 11 | 11 | 111 | 111 | ដ | H Q | ដ | LT | 25 | ដ | 0 Q | 55 | 125 | ; ; | Ę | นา | ដ | r i | ដូដ | 2 | | Q |
| - | Unit
Meas. | Jon
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Tan | ugi. | lei
nei | 122 | UGL | 1000 | 100 | i
n
n | n de la | ger
Ger | ugr
ngr | UGE | ngr | ugr
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ner | UGL | าอก | | UCL |
| 1 to 31-dec-9 | Value | 900 | .000e+00 | .000e+000 | .200e+00
.000e+00 | . 700e+00 | .300e+00 | .700e+00
.000e+00 | .100e+00 | .420e+00 | 100e+00 | .600e+00 | .0006+000 | .200e+00
.800e+00 | .600e+00 | .200e+00 | .900e+00 | .000e+00
.000e+00 | .000e-00 | .400e+00 | .410e+00 | .600e+00 | .200e+00
.550e-00 | .400e+00 | .000e+00
.500e+00 | .300e+00 | .000e+00 | 000e+ | .000e+00 |
| WI (BA) | Depth | 222 | 907 | 8.20 | 8.20
8.20 | 8.20 | 8.20 | 68.200
68.200
68.200 | 8.20 | 8.20 | 8.20 | 8.20 | 8.20 | 8.20
8.20 | 8.20 | 8.20 | 8.20 | 8.20
8.20 | 8.20 | 8.20 | 8.20 | 8.20 | 8.20
8.20 | 8.20 | 8.20 | 8.20 | 8.20 | 68.200
68.200 | 8.20 |
| adger AAP, 6
Date Range: | Lab | 777 | 12: | 1 2: | 7 | Ar
Ar | [¥; | 111 | AL
AL | 121 | 122 | \ 2 : | 3 2: | 4 4 | 1 2 | AL
PI | ¥ | ¥. | AL
AL | AL |] A | ar
T | Ar
Ar | AL. | A. | AL
AI | AL | AL | A |
| stallation: B
CGW Sampling | Sample Date | | 0-dec-199 | 0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199 | 0-dec-199
0-dec-199
0-dec-199 | 0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199
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0-dec-199 | 0-dec-199 | dec
dec | 0-dec-199 |
| In
File Code: | Test Name | NAP
NB
NB | NNDPA | PCP | PHENOL | PPDDD | PPDDT | PYR
UNKS47 | 111TCE | 11DCE
11DCLE | 120CE
120CE | 120CLE | 12DMB | 13DCLB
13DCP | 13DMB
14DCLB | 2CLEVE | BRDCLM | C13DCP
C2AVE | C2H3CL
C2H5CL | C6H6 | CH2CL2 | CH3CL
CH3CL | CHBR3
CHCL3 | CLCGHS | CS2
DBRCLM | ETC6H5
MEC6H5 | MEK | MNBK
STYR | T13DCP |
| Media | Method
Code | UM16 | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SPN-89-01C | | | | | | | SPN-89-01C | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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ner | UGL | nor. | ner | Ton | | ner | 100 | ner | UGL | ner | ner | Ton I | ner | UGL | NGL | 190
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| 1 to 31-dec-9 | Value | 4.700e+000
5.000e-001
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4.000e+001 | 9.000e-001 | 1.160e+000
1.110e+000 | 3.970e+002
5.080e+002
6.210e+002 | 1.000e+000
7.500e+000 | 5.660e-001 | 3.160e-001
3.090e+000
4.740e+000
4.100e+000 | .200e+ | . 900e+ | 3006+ | .670e+ | . 500e+ | .310e+ | .950e+ | .800e+ | .880e+ | .350e+ | .120e+ | 4.000e+000 | .940e+ | 8.300e+003 | 7.400e+004
6.200e+004 | 3.960e+000
3.080e+000
1.100e+001
9.350e+000 |
| nge: 01-nov-91 | Depth | 68.200
68.200
68.200
68.200 | 68.200 | 68.200
68.200 | 61.900
61.900
61.900 | 61.900
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| Date Range: | Lab | FEFF | AL | AL | REF | AL | AL | AFE | ¥. | Ā | Z. | ! | AI. | ¥: | AI. | ¥. | Ä | Z Z | Ä; | Z Z | AL | AL | AL | AL
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AL |
| CGW Sampling | Sample Date | 10-dec-1991
10-dec-1991
10-dec-1991
10-dec-1991 | 10-dec-1991 | 10-dec-1991
10-dec-1991 | 19-nov-1991
19-nov-1991
19-nov-1991 | 19-nov-1991
19-nov-1991 | 19-nov-1991 | 19-nov-1991
19-nov-1991
19-nov-1991
19-nov-1991 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199 | 9-nov-199 | 9-nov-199 | 19-nov-1991 | 9-nov-199 | 19-nov-1991 | 19-nov-1991
19-nov-1991 | 19-nov-1991
19-nov-1991
19-nov-1991
19-nov-1991 |
| File Code: | Test Name | TCLEA
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26DNT | ALK
HARD
TDS | NG | НС | AG
AS
PB
SE | AL | E E | 35 | 8 | 88 | 8 | Fr 74 | WG
WG | Z A | IN | SB | 7. | ZN | LIN | CL
SO4 | 123TCB
124TCB
12DCLB
13DCLB |
| Media | Method | ОМЗЗ | 90ND | L#26 | 8 | 66 | SB03 | SD24 | SS16 | | | | | | | | | | | | | TF10 | TT08 | UM16 |
| | Site ID | SPN-89-01C | SPN-89-01C | SPN-89-01C | SPN-89-02A | SPN-89-02A | SPN-89-02A | SPN-89-02A | SPN-89-02A | | | | | | | | | | | | | SPN-89-02A | SPN-89-02A | SPN-89-02A |
| | Site Type | WELL | MELL | WELL | WELL | WELL | WELL | WELL | WELL | | | | | | | • | | | | | | WELL | WELL | WELL |

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5-oct-1992

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| 1 to 31-dec-91 | Value | .840e+0
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.100e+0
.100e+0 | .050e+0
.260e+0 | . 1000e+0 | . 500e+0 | .100e+0 | .500e+0
.500e+0
.480e+0
.300e+0 | 1.320e+001
1.540e+001
2.090e+001
1.100e+001
1.100e+001
3.520e+001
1.540e+001 | . 100e+0
. 330e+0
. 100e+0
. 500e+0 | . 100e+0
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. 130e+0 | . 510e+0
. 300e+0
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| Report WI (BA) | Depth | | iddd. | iddd | بنبنب | ાંનંનંન | | 61.900
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61.900 | | | iiiii |
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איני איני איני איני איני איני איני | SE SE SE SE SE SE SE SE SE SE SE SE SE S | A A A |
| Variable Query Chem
nstallation: Badger
CGW Sampling Date | Sample Date | 666666 | 9-nov-199
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| In
File Code: | Test Name | 14DCLB
245TCP
246TCP
24DCLP
24DMPN | 24DNT
26DNT
2CLP | ZCNAP
ZMNAP
ZMP
ZNANIL
ZNP | 33DCBD
3NANIL
46DN2C
4BRPPE | 4CANIL
4CL3C
4CLPPE
4MP | 4NANIL
4NP
ABHC
ACLDAN
AENSLF | ALDRN
ANAPNE
ANAPYL
ANTRC
B2CEXM
B2CLEE
B2CLEE | BAPYR
BBFANT
BBRC
BBCP
BENSLF
BENZOA
BCHIPY | BKFANI
BZALC
CHRY
CL6BZ
CL6CP | CL bet
CLDAN
CPMS
CPMSO |
| Media | Method | UM16 | | | | | | | | | |
| | Site ID | SPN-89-02A | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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| Value | .250e+
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.100e+
.650e+ | .600e+
.600e+
.200e+
.100e+ | . 920e+ | . 300e
. 030e
. 870e | 1.1000
2.420e+001
1.1000e+001
1.100e+001
1.020e+001
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1.020e+001 | 20000000000000000000000000000000000000 |
| range: 01-nov-3
Depth | 555555 | | addad | dedee | | | |
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9-nov-199 | | 90000000000000000000000000000000000000 |
| Test Name | CPMSO2
DBAHA
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DBZFUR
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DMP
DNOP
ENDRN | ENDRNK
ESFSO4
FANT
FLRENE
HCBD | HPCLE
HPCLE
ICDPYR
ISOPHR | MEXCLR
MLTHN
NAP
NBB | NNDPA
OXAT
PCP
PHANTR
PPDDD
PPDDT
PPDDT | 1111CE
1111CE
1110CE
110CE
110CE
120CE
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120CE
120CE
130CE
130CE
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130CE |
| Method
Code | UM16 | | | | | | UM33 |
| Site ID | SPN-89-02A | | | | | | SPN-89-02A |
| Site Type | WELL | | | | | | WELL |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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191 | ner
Ner | ner | 100 | ner | ner | 150 | ner | 101 | ner
ner | Jon
Ser | 150 | Ign
Ngr | UGE | 191 | UGL | UGL | UGL | UGL | MGL | Ton
ner | UGL | UGE
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UGE | ner | 100 | ner |
| 1 to 31-dec-91 | Value | .000e+00 | . 900e+00
. 800e+00 | .000e+00 | .100e+00 | .400e+00 | 92004000 | .000e+00 | .600e+00 | .200e+00
.300e-00 | .400e+00 | .000e+00 | .300e+00 | . 700e+00 | 0000 | .000e+000 | .000e+00 | .000 e +00 | .000-9000 | 9000
000e | 9.900e-001 | 1.160e+000
1.110e+000 | 2.960e+002
3.660e+002
3.950e+002 | 1.000e+000
7.500e+000 | 5.660e-001 | 3.160e-001
3.090e+000
4.740e+000
4.100e+000 | .200e+00 | 3.410e-001 | .670e+00 |
| e: 01-nov-9 | Depth | 20 | 90.
70. | 200 | 20. | 200 | 200 | 20. | 200 | 70 | 20 | 200 | 20.0 | 200 | , v | 20 | 2.0 | 200 | 20 | 62.000
62.000 | 61.900 | 2.000 | 61.800
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61.800 | 61.800 | 61.800
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61.800 | 1.80 | 61.800 | 1.80 |
| Date Range: | Lab | A. | 4 4 | Ā | ¥. | Z: | J. | ¥. | AL | 32 | Z. | J. | 3 3 | AL. | 7.4 | Z Z | Ar. | AL | 12 | Ar
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AL | AL. | | |
| CGW Sampling | Sample Date | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199 | 9-000-199 | 9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199 | 9-000-199 | 9-nov-199 | 9-nov-199 | 9-nov-199 | 9-nov-199 | 19-nov-1991
19-nov-1991 | 19-nov-1991 | 19-nov-1991
19-nov-1991 | 19-nov-1991
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19-nov-1991 | 19-nov-1991
19-nov-1991 | 19-nov-1991 | 19-nov-1991
19-nov-1991
19-nov-1991
19-nov-1991 | 9-nov-199 | 19-nov-1991 | 9-nov-199 |
| File Code: | Test Name | ACET | C13DCP | C2AVE
C2H3CL | CZHSCL | С6Н6 | CH2CL2 | CH3BR | CH3CL | CHCL3 | CLC6H5 | CS2 | ETCGHS | MEC6H5 | N P P P P P P P P P P P P P P P P P P P | MNBK | STYR | TISDCP | TCLEE | TRCLE
UNK180 | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | NG
TL | HG | AS
PB
SE
SE | AL | 3 E | 58 |
| Media | Method
Code | UM33 | | | | | | | | | | | | | | | | | | | 0N06 | UW26 | 8 | 66 | SB03 | SD24 | SS16 | | |
| | Site ID | SPN-89-02A | | | | | | | | | | | | | | | | | | | SPN-89-02A | SPN-89-02A | SPN-89-02B | SPN-89-02B | SPN-89-02B | SPN-89-02B | SPN-89-02B | | |
| | Site Type | WELL | | | | | | | | | | | | | | | | | | | WELL | Well | WELL | WELL | WELL | WELL | WELL | | |

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- 437 -

| 1:28:52 | Prog. | 0000000000000 | 0 00 | • ••••••••••••••••••• |
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| 1 to 31-dec-9 | Value | 2.500e+001
4.290e+000
4.290e+000
7.550e+001
4.800e+004
6.880e+004
6.880e+004
6.860e+004
1.500e+000
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1.140e+001 | 8.100e+003
1.500e+004 | 10000 |
| l Report
, WI (BA)
ige: 01-nov-9 | Depth | 611.800
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6611.800 | 61.800 | |
| Chemical I
dger AAP, Date Range | Lab | *************************************** | AL
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| Variable Query
nstallation: Ba
CGW Sampling | Sample Date | 19-nov-1991
19-nov-1991
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19-nov-1991 | 19-nov-1991
19-nov-1991 | 0.000000000000000000000000000000000000 |
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| Media | Method | 5816 | TF10
TT08 | UM16 |
| | Site ID | SPN-89-02B | SPN-89-02B
SPN-89-02B | SPN-89-02B |
| 5-oct-1992 | Site Type | WELL | WELL | WELL |

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| ₩. | Variable Query Chemical Report
Installation: Badger AAP, WI (BA)
Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 | • |
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Bool. | £. | i | Q | QX | LT | | ដ | น | น | LI | QN | CZ | Ž | E E | i E | 15 | 2. | - C | 39 | 2 i | 3 | Q. | Ľ | ij | IJ | Ľ | LI | Q
N | QZ | นา | น | Q | QN | Ľ | ដ | 2 | 2 | ដ | 2. | H . | 1 | 15 | Q | r. | 2 | ŗ | Ľ | Q | Ľ | 25 | 1 5 | 3 |
| : | Meas. | UGT. | ner | ner | UGL | UGE | UGL | UGL | UGL | ngr | ner | ner | ner | ugī. | 151 | 151 | | 3 : | 3 6 | 3:00: | 3.0 | 750 | 150 | UGL | UGL | UGL | UGL | UGE | UGL | UGL | UGE | ngr | UGL | UGL | UGL | ncl | ncr | ner | ngr | 355 | 355 | 191 | ner | GGE | UGL | JON | UGL | ncr | ngr | ngr | ner
ner | 100 | 1 |
| | Value | .090 | 2006 | 1006 | .100 | .910€ | .380e | . 540e | .1006 | . 530e | .390e | .1006 | .600 | 5006 | 810 | 210 | | | | 200 | | | , sou | . 490e | . 480e | . 180e | .2506 | .040e | . 100 | .1006 | .4706 | . 2106 | . 100e | . 1006 | . 650e | . 260e | . 600e | . 500e | 2006 | | 9000 | 920 | 9206 | . 100e | .380e | .300e | .030e | .870e | . 100e | .950e | ι ς | | |
| 1 | Depth | - | ä | H | ; | i. | d. | | j. | ÷ | ä | ä | ä | 4 | , , | | : - | • | ;, | • | | i. | ÷. | j, | ÷ | i. | H, | ä | ä | ä | i, | i, | ÷, | ä | ä | d, | ÷. | ÷. | | :
- | ;, | • • | :- | - | ä | ; | ÷ | ; | | d. | <u>.</u> | | • |
| | Lab | Æ | ¥ | Z | Æ | Z | ¥. | AL | AL. | Ar. | Æ | AL | Æ | AL | AL | Ä | 14 | 2 | 2: | }; | 2 2 | ?; | 4: | Ā | ¥ | 7 | ¥ | Æ | Z: | ¥. | Ä | Æ | Į. | AĽ | AL | A. | ĀĽ | ¥: | Ar. | 25 | 14 | Į. | Ā | AL | AL | AL | AL | AL | AL | AL. | | | |
| | Sample Date | 9-nov-199 | 9-nov-199 | 9-nov-199 | 9-nov-199 | -nov-199 | 9-nov-199 | -nov-199 | 901-204- | 100 | 1001 | 100-100 | 00[-:00- | -100 | -uou- | 661-vou- | -nov-199 | -nov-199 | -nou- | -nov-199 | -nov-199 | -nov-199 | -nov-199 | -nov- | -nov-199 | -nov-199 | -nov-199 | -nov-199 | -nov-199 | -nov-199 | -HOV-199 | 1001 | 991-204- | -15 | -nov-199 | -nov-199 | -nov-199 | -nov-199 | -nov-199 | -nov-199 | -nov-199 | -nov-199 | 1 1 | 90-190 | |
| | Test Name | ANAPYL | ANTRC | B2CEXM | BZCIPE | BZCLEE | ВЗЕНР | BAANTR | BAPYR | BBFANT | BBHC | BBZP | BENSLF | BENZOA | BGHIPY | BKFANT | N. TAZA | 2000 | 71.50 | 2000 | 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | | CLUAN | CPMS | CPMSO | CPMS02 | DBAHA | DBHC | DBZFUR | DEP | DITH | DEDKA | DMP | DNBP | DNOP | ENDRN | ENDRNK | EVENCE
400 EVENCE | FANT | 31377 | HPCT. | HPCLE | ICDPYR | ISOPHR | LIN | MEXCLR | MLTHN | NAP | NB. | NDNPA | NNO PA | ָבָּבָּבָבָ
מַבָּבָבָב | ; |
| Mothod | Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SPN-89-02B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| | Prog. | .000000000 | 0000000 | υυυι | ງບບບ | טנ | ာပပ | ပပပ | ၁၀ | បបប | 000 | ပပ | ບບ | טנ |) U (| ပ | ပပ | ပ |
|---|----------------|--|---|-----------------------------------|---------------------------------------|----------------------|---------------------------|------------------------|-----------------|----------------------|------------------------|------------------|--------------------|--------------------|--------------|------------|--------------------|-------------|
| | ISC | ແ | ı | æ | œ | æ | ~ ~ | | Δ. (| × | • | ĸ | œ | ~ • | : « <i>(</i> | × | | |
| | Meas.
Bool. | 10111111 | | # 2 55 | STI | S F | 1995 | ដូដ | ģ | 255 | ដ | Siri | 12
25 | 22 | 2 | 52 | rz. | LT |
| ı | Unit
Meas. | | 1500 | 3333 | 100 U | 101 | | 3555 | 305 | 355 | ner | ner | ngr
Cgr | UGL | lon: | Jon
Not | TON
NGF | TON |
| | Value | 2.420e+001
1.100e+001
1.070e+001
1.020e+001
8.030e+000
5.170e+000
1.870e+001
1.100e+001 | 1000e-000000000000000000000000000000000 | .000e+0 | . 100e+0 | 0000 | . 800e+0 | . 100e + 0 | . 610e+0 | . 600e+0
. 200e+0 | . 960e-0 | . 500e+0 | .700e+0
.000e+0 | .000e+0 | .000e+0 | . 700e+0 | .000e-0 | 9.900e-001 |
| • | Depth | 611.800
611.800
611.800
611.800 | 0000000 | | | • • | | | • • | | | | | | | | | 61.800 |
| | Lab | A S S S S S S S S S S S S S S S S S S S | SEFE | 1111 | N N N N N N N N N N N N N N N N N N N | Ar
Ar | i ki | ZZZ | 12: | 122 | 1 22 | 322 | 11 | AL
AL | AL. | ¥. | ¥k
¥r | AL |
| Ī | Sample Date | 19-nov-1991
19-nov-1991
19-nov-1991
19-nov-1991
19-nov-1991
19-nov-1991
19-nov-1991 | 0000000 | -nov-19
-nov-19
-nov-19 | -nov-19
-nov-19 | 9-nov-19
9-nov-19 | 9-nov-19
9-nov-19 | -nov-19 | 9-nov-19 | 9-nov-19
9-nov-19 | -nov-19
-nov-19 | -nov-19 | -nov-19
-nov-19 | -nov-19
-nov-19 | -nov-19 | -nov-19 | -nov-19
-nov-19 | 19-nov-1991 |
| | Test Name | PHANTR
PHENOL
PPDDD
PPDDE
PPDDT
PYR
PYR
UNK 530 | 1111CE
112TCE
11DCE
12DCE
12DCE
12DCLB | 12DMB
12DMB
13DCLB
13DCP | 13DMB
14DCLB
2CLEVE | ACET | C13DCP
C2AVE
C2H3CL | C2H5CL
C6H6
C6H6 | CH2CL2
CH3BB | CH3CL
CHBR3 | CHCL3
CLC6H5
CS3 | DBRCLM
ETC6H5 | MEC6H5
MEK | MIBK
MNBK | STYR | TCLEA | TCLEE | NNDPA |
| : | Method
Code | UM16 | UM33 | | | | | | | | | | | | | | | 90ND |
| | Site ID | SPN-89-02B | SPN-89-02B | | | | | | | | | | | | | | | SPN-89-02B |
| | Site Type | MELL | WELL | | | | | | | | | | | | | | | WELL |

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5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog. | υυ | υυυ | ပပ | ပ | υυυυ | υ¢ | ာပ္ | ၁ပ | ບບ | υc |) O | ပ | ၁ ပ | Ö | ပပ | ပပ | ပ | ပပ | U | ပေ | ပ | טנ | ပ | | |
|----------------|----------------------------|---|----------------------------|-------------|--|------------|--------------|-------------|------------------------|-----------|------------|-----------|------------------------|-----------|--|------------------------|-------------|----------------------------|------------|------------------|-----------|------------------------|-----------|------------------|-----------|
| ISC | | | | | | o | | | | | H | | H | • | | | | | | | | ۵ | : ac | 0C, 02 | : ex |
| Meas.
Bool. | H | | 55 | LT | בֿבבב | LT | LI | ដ | ដ | ij | | • | i S | ដ | ដដ | ri. | | | i. | 55 | ដ | ב
ב
ב | 2 | 25 | Q
Q |
| Unit
Meas. | ngr | MGL | UGL | ner | 190
190
190 | ner | 30: | 100 | | non | 100 | ion: | 150 | 190 | Jer
Ger | UGE
UGE | UGL | Ton | ner | 100 | าอก | 1901 | 79n | 100 | ngr |
| Value | 1.160e+000
1.110e+000 | 2.980e+002
3.820e+002
3.970e+002 | 1.000e+000
7.500e+000 | 5.660@-001 | 3.160e-001
3.090e+000
4.740e+000
4.100e+000 | .200e+00 | 410e | .670e+00 | .3306+00 | 2906+00 | 6100+00 | .5008+00 | . 500e+00 | .760e+00 | .120 e +00
.140 e +00 | .000e+00
.940e+00 | 7.700@+003 | 1.800e+004
4.300e+004 | .9608+00 | 0806+00 | .350e+00 | .840e+00 | .100e+00 | 1.100e+001 | .500e+00 |
| Depth | 2.000 | 60.900
60.900
60.900 | 60.900 | 60.900 | 60.900
60.900
60.900
60.900 | 0.0 | 0000 | نەن | ن ن | ٥٠٥ | ,0, | ص د | ن ن | 9 | نون | ي ق | 60.900 | 60.900 | 6.0 | . ס | 9 | ס יַּי | .0. | 60.900 | 0 |
| Lab | ¥F. | 보보보 | ** | ¥. | **** | Į. | ₹ ≵ : | 11 | 1 | 122 | 1 2 | ₹: | ¥ ¥ | Į. | 22 | 77 | A L | 44 | A. | Z Z | ¥: | AL
AI | ¥ | | |
| Sample Date | 19-nov-1991
19-nov-1991 | 19-nov-1991
19-nov-1991
19-nov-1991 | 19-nov-1991
19-nov-1991 | 19-nov-1991 | 19-nov-1991
19-nov-1991
19-nov-1991
19-nov-1991 | 9-nov-199 | nov-19 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199
9-nov-199 | 19-nov-1991 | 19-nov-1991
19-nov-1991 | 9-nov-199 | 9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | | 9-nov-199 |
| Test Name | 24DNT
26DNT | ALK
HARD
TDS | NG
TL | HG | AS
PBS
SEB
SEB | AL
S | X 10 10 | ទ ីខ | 88 | 308 | 1
4 × 1 | <u>S</u> | Z | IN | SB
TL | 2 N | TIN | CL
SO4 | 123TCB | 124TCB
12DCLB | 13DCLB | 14DCLB | 246TCP | 24DCLP
24DMPN | 24DNP |
| Method | UW26 | 8 | 66 | SB03 | SD24 | 5516 | | | | | | | | | | | TF10 | TT08 | UM16 | | | | | | |
| Site ID | SPN-89-02B | SPN-89-02C | SPN-89-02C | SPN-89-02C | SPN-89-02C | SPN-89-02C | | | | | | | | | | | SPN-89-02C | SPN-89-02C | SPN-89-02C | | | | | | |
| Site Type | WELL | WELL | WELL | WELL | WELL | WELL | | | | | | | | | | | WELL | WELL | WELL | | | | | | |

- 440 -

- 441 -

Site Type

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog. | υ | U | U | U | ບ | ບ | ບ | υ | ບ | U | ပ | U | ບ | ပ | υ | ပ | υ | ပ | ບ | ບ | υ | ပ | ပ | υ | υ | ပ | ပ | ပ | ບ | ပ | ပ | ບ | ပ ် | ပေ | ပ | . . | ى د | ט נו | Ü | ບ | ပ | U | ပ | ၁ (| ى د | טע | Ü | ပ | ပပ | |
|----------------|------------|--------|---------|----------|---------|---------|----------|----------|---------|---------|---------|---------|---------|----------|---------|----------|---------|------------|--------|----------|--------|---------|---------|---------|--------|---------|---------|---------|---------|--------|---------|---------|------------|---------|------------|------------|--------|-------|---------|---------|----------|----------|--------|--------------|----------|--|---------|----------|----------------------------|--|
| ISC | | | æ | . | æ | ĸ | ~ | x | œ | œ | æ | æ | ~ | ~ | æ | ~ | œ | a c | | « | α. | | | | | æ | æ | | | | | | 1 | × (| × £ | × | | œ | : | | ~ | 1 | æ | | | | | ~ | œ | |
| Meas.
Bool. | LI | ij | QN | LI | QX | QX | Q | Q | Q | Q | QN | QX | S | ΩN | Q | Q | S | Q | LT | QX | QX | ដ | ij | LI | LI | 2 | Q | Ľ | ដ | i. | ដ | ដូ | ដ | 2 | 2 : | 2 £ | ;£ | | ដ | ij | Q | ដ | 2. | 4 5 | 1 E | ;5 | ដ | Q | 5 T | |
| Unit
Meas. | UGL | ngr | UGL | ner | ner | UGL | UGL | UGL | UGL | ngr | UGE | UGL | UGL | ncr | ncr | ngr | ner | ngr | UGL | ner | UGE | ngr | UGL | ngr | UGL | UGE | UGE | UGL | UGL | ngr | Jon | 190 | 190 | 30: | 150 | 35 | 7 1 | Ton | ner | ngr | ngr | ner | ner | 3 5 | בי
בי | ner | TOO | ner | ner | |
| Value | .050e+ | .260e+ | .100e+ | .060e+ | .100e+ | .100e+ | .500e+ | .100e+ | .600e+ | .500e+ | .500e+ | .100e+ | .100e+ | .100e+ | .100e+ | .100e+ | .500e+ | .500e+ | .480e+ | .300e+ | .300e+ | .320e+ | .540e+ | .090e+ | .200e+ | .100e+ | .100e+ | .910e+ | .520e+ | .540e+ | .100e+ | . 530et | . 390et | +B00E+ | + 0000 P | 10000 | 21064 | 100e+ | .650e+ | .130e+ | .100e+ | .610e+ | .300e+ | 40004 | 1808 | .250e+ | .040e+ | .100e+00 | 1.100e+001
8.470e+000 | |
| Depth | 6.0 | 6.0 | 6.0 | 6 | 6.0 | 6.0 | ٠.
و | 6.0 | δ. | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | ٠.
و | ٠.
م | e.
0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | ٠.
و | 5.0 | 5.0 | 6.0 | 6.0 | 5.
O | ۍ.
د | 5. | 5.
O | | | , c | , c | , o | | | 5.0 | ٠.
د | 0 | 0 | | , o | | ֓֞֜֜֜֜֓֜֓֜֓֜֜֜֜֜֓֓֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜ | 6.0 | ö | 60.900
60.900 | |
| Lab | AL | ¥ | Ā | AL. | AL | AL | ¥ | Æ | AL | AL | AL | Z. | AL | AĽ | ¥ | AL | AL | AL | AĽ | AL | AL | AL | AL | ĀĽ | AL | AL | AL | AĽ | A. | ¥. | AL. | ĀĽ | AL. | Z; | ¥; | ¥. | 2 - | Ä | Ā | AL | A. | AL. | Į: | A. | 7,4 | A C | A. | AL | Ar
Ar | |
| Sample Date | 9-nov-19 | nov-19 | -nov-19 | -nov-19 | -nov-19 | -nov-19 | -nov-19 | -nov-19 | -nov-19 | -nov-19 | -nov-19 | -nov-19 | -nov-19 | -nov-19 | -19 | -nov-19 | -nov-19 | -nov-19 | -19 | -nov-19 | -19 | -nov-19 | -nov-19 | -nov-19 | -19 | -nov-19 | -nov-19 | -nov-19 | -19 | -nou- | -nou- | 5; | -nou- | NT-20U- | -100u- | - 1000 - | | 15 | -nov-19 | -nov-19 | -19 | -nov-19 | 7 | -nov-19 | -1004- | 110 | -nov-19 | -nov-19 | 19-nov-1991
19-nov-1991 | |
| Test Name | 24DNT | 26DNT | 2CLP | 2CNAP | 2MNAP | 2MP | 2NANIL | 2NP | 33DCBD | BNANIL | 46DN2C | 4BRPPE | 4CANIL | 4cL3c | 4CLPPE | 4MP | 4NANIL | 4NP | ABHC | ACLDAN | AENSLF | ALDRN | ANAPNE | ANAPYL | ANTRC | B2CEXM | B2CIPE | B2CLEE | BZEHP | BAANTR | BAPYR | BBFANT | BBHC | 9887 | | BENZOA | TNESAG | BZALC | CHRY | CL6B2 | CL6CP | CLEET | CLDAN | SEAS
SEAS | CCAMO | DBAHA | DBHC | DBZFUR | DEP
DITH | |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SPN-89-02C | | | | | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report

5-oct-1992

| : 28: 52 | Prog. | 000 | 000 | ၁ပ | ບເ | ບບ | ບບ | ပ | ບບ | υ | υc | ာပ | υt | ບບ | υc | ບບ | 00 |) U | ບບ | , O | ပပ | ບບ | 0 | ပပ | ပေ | ງບ | υu | ຸບ | υc | ບ | υc | | |
|--|----------------|---|-----------|-------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-------------|----------------|-----------|------------------------|------------|------------------------|-----------|------------------------|-----------|----------------------|----------------------------|-------------|------------------------|-----------|------------|---|------------|---------------------------------------|-----------|------------------------|---------------|------------------------|
| | ISC | e 0 | : | æ | 2 4 | œ | | | ~ | : | ~ | | œ | œ | • | 4 | ~ | | | , | w w | | | | | | œ | | œ. | | œ | K (| × |
| | Meas.
Bool. | ä | 12. | 12 | Q F | 12 | 11.
11. | ដ | 12 | ដ | 25 | ដ | <u>8</u> E | 32 | ដន | ដូ | Q.F. | ដ | ii | ដ | | #1
#1 | 12 | ä | 55 | ដ | ŠĖ | ដ | ŞĖ | ij | S F | 129 | Z I |
| - | Unit
Meas. | ngr
ngr | 35 | 100 | ner | วอก | 120 | ngr | 190
191 | UGE | ner | n
N
N | ngi. | 100 | ner | ngr
ngr | UGL | 190 | ngr
ngr | ายก | ner
ner | UGL | วีรถ | วอก | ner | ner
Ner | 190 | agn
ngr | 191 | nor | ner | าอก | ner
ner |
| 1 to 31-dec-9 | Value | 1.210e+001
1.100e+001 | . 650e+00 | .600e+00 | .600e+00 | .100e+00 | .980e+00
.820e+00 | .920e+00 | .920e+00
.100e+00 | .380e+00 | .300e+00 | .870e+00 | .100e+00 | .100e+00 | .0000+000 | .420e+00 | 1006+00 | 0200+000 | .030e+00
.170e+00 | .870e+00 | .700e+00
.100e+00 | 4.100e+000
6.300e-001 | .400e+00 | .100e+00 | .700e+00 | .800e+00 | .000e+00 | .800e+00 | .000e+00 | .200e+00 | .000e+00 | .000e+000 | .000e+00
.000e+00 |
| l Report
, WI (BA)
je: 01-nov-91 | Depth | 60.900 | | | • | | • | | | | • | | • | | • | | • | • • | | | | 61.000 | i.i. | -:- | ۲. | ;; | <u>, , , , , , , , , , , , , , , , , , , </u> | ij | , , , , , , , , , , , , , , , , , , , | - | i. | : -: <i>-</i> | -:- |
| Chemical
dger AAP,
Date Range | Lab | 777 | 122 | 1 2: | J. | 12 | Z Z | ¥. | K. | AL | Ar
I | ¥. | Z, | 12: | 12 | 12 | AI. | Į. | 11 | Z: | Z Z | AI. | 1 2: | 7 | A. | 3 2 | AI. | ¥. | A. | AF. | AI. | | |
| Variable Query
stallation: Ba
CGW Sampling | Sample Date | 19-nov-1991
19-nov-1991
19-nov-1991 | 9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | -nov-199
-nov-199 | 19-nov-1991
19-nov-1991 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199 | 9-nov-199
9-nov-199 |
| In
Media File Code: | Test Name | DLDRN
DMP
DNRP | DNOP | ENDRNK | ESFS04 | FLRENE | HCBD | HPCLE | ICDPYR | LIN | MEXCLR | NAP | NB
CX
CX | NNDPA | OXAT | PHANTR | PHENOL | PPODE | PPDDT | PYR | UNK530
UNK547 | 111TCE | 11000 | 120CE | 12DCLB | 12DCLP | 12DMB | 13DCP | 13DMB
14DCI.B | 2CLEVE | ACET | C13DCP | C2AVE
C2H3CL |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | UM33 | | | | | | | | | | | |
| | Site ID | SPN-89-02C | | | | | | | | | | | | | | | | | | | | SPN-89-02C | | | | | | | | | | | |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | | | | | | | | | | | WELL | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| | Prog. | 0000 | ာပပပ | ပပပ | טטט | ວບບ | ບບບ | 0000 | υ | ပပ | 000 | ပပ | υ | 0000 | 000 | ,000 | ០០០០ | U |
|---|----------------|--|---|-------------------------------------|--|------------------------|-------------------------------------|-------------------------------------|-------------|----------------------------|---|----------------------------|-------------|--|-------------------------------------|-------------------------------------|--|-----------|
| | ISC | ρ | ٠ م <u>ـ</u> | œ | | ~ ~ | 0C | : | | | | | | | U | | Ę | |
| | Meas.
Bool. | ri
ri | ULLI | T S | 티디티 | 22 | 222
222 | 1555 | LI | ដដ | | ដូដ | ŗ, | בנבב | 5 | 1 11 | LT | |
| • | Unit
Meas. | 1000 | 10000 | 1988
1981 | 100
100
100
100
100
100
100
100
100
100 | 1000 | | 190
190
190 | UGL | UGL | MGL
MGL
MGL | ngr | UGE | ner
ner
ner | ner
ner | ner
ner
ner | ugr
ugr
ugr | UGL |
| | Value | 2.100e+000
2.400e+000
2.900e+001 | . 600e+000 | . 400e+00
. 000e+00 | .500e+00
.300e+00
.700e+00 | 0000- | . 000e+000 | . 700e+00
. 000e-00
. 000e-00 | 9.000e-001 | 1.160e+000
1.110e+000 | 2.660e+002
3.470e+002
3.950e+002 | 1.000e+000
7.500e+000 | 5.660e-001 | 3.160e-001
3.090e+000
4.740e+000
4.100e+000 | .200e+00
.080e+00 | .900e+00
.670e+00
.500e+00 | 8.940e+000
4.290e+000
2.460e+001
7.990e+002 | .300e+00 |
| | Depth | 61.000
61.000
61.000 | 9000 | 900 | 000 | 000 | 900 | 000 | 60.900 | 2.000 | \$6.000
\$6.000
\$6.000 | 56.000 | 56.000 | 86.000
86.000
86.000 | 900 | 9000 | 56.000
56.000
56.000 | 00. |
| | Lab | *** | | 1 22 | 222 | 14: | 111 | KKK | N. | KK | AL AL | AĽ
AĽ | AL | A S I S I | K K K | A A E | APE | AL |
| | Sample Date | 19-nov-1991
19-nov-1991
19-nov-1991
19-nov-1991 | 9-nov-199
9-nov-199
9-nov-199 | 9-nov-199
9-nov-199
9-nov-199 | 9-nov-199
9-nov-199
9-nov-199 | 9-nov-199
9-nov-199 | 9-nov-199
9-nov-199
9-nov-199 | 9-nov-199
9-nov-199
9-nov-199 | 19-nov-1991 | 19-nov-1991
19-nov-1991 | 10-dec-1991
10-dec-1991
10-dec-1991 | 10-dec-1991
10-dec-1991 | 10-dec-1991 | 10-dec-1991
10-dec-1991
10-dec-1991
10-dec-1991 | 0-dec-199
0-dec-199
0-dec-199 | 0-dec-199
0-dec-199
0-dec-199 | | 0-dec-199 |
| | Test Name | C2H5CL
C6H6
CCL4
CH2CL2 | CH3BR
CH3CL
CHBR3 | CLC6H5
CS2 | DBKCLA
ETC6H5
MEC6H5 | MEK
MIBK
WND? | ANDA
STYR
T13DCP | TCLEA
TCLEE
TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | NG
TL | HG | A A A
B B B B | AL
BE | 5 886 | XDE X | WC |
| | Method | UM33 | | | | | | | 90ND | UW26 | 8 | 66 | SB03 | SD24 | 5516 | | | |
| | Site ID | SPN-89-02C | | | | | | | SPN-89-02C | SPN-89-02C | SPN-89-038 | SPN-89-03B | SPN-89-03B | SPN-89-03B | SPN-89-03B | | | |
| | Site Type | WELL | | | | | | | WELL | WELL | WELL | WELL | MELL | WELL | WELL | | | |

Prog.

| H | ISC | H | | | | CK C | : K K K | œ | # # | K K K | K K K | ∝ a; a | | κ α | œ. | | ~ ~ | |
|---|----------------|--|-------------|----------------------------|--|----------------------------|--|--|----------------|--|--|---------------------------|---------------------------------------|--------------------------|--------------------------|---------------------------|--------------------------|--|
| | Meas.
Bool. | TRITITI | | | בנבב | i N | 222 | INI
FEOR | 322 | 222 | 888 | 888 | 229 | 525 | ST | 111 | 199 | נים דים |
| Ħ. | Unit
Meas. | 190
190
100
100
100
100
100 | UGL | UGE | ugr
ugr
ugr | 100 | 7777
888
888 | Ton
nor
nor | 325 | 1000 | 900
1000
1011 | 198
198
198 | lon i | 1000 | TON
NOT | ner
ner | 750
250
200
200 | 750
001 |
| 91 to 31-dec-9 | Value | 6.880e+000
1.500e+004
8.760e+000
5.120e+001
4.000e+000
1.940e+001 | 7.500e+003 | 1.500e+004
5.000e+004 | 3.600e+000
2.800e+000
1.000e+001
8.500e+000 | 4.400e+000
5.000e+001 | 1.000e+001
1.000e+001
5.000e+001 | 5.500e+000
6.600e+000
1.000e+001 | 1.000@+001 | 5.000e+001
1.000e+001
6.000e+000 | 5.000e+001
5.000e+001
1.000e+001 | 1.000e+001
1.000e+001 | 1.000e+001
5.000e+001 | 6.800e+000
3.000e+000 | 3.000e+001
1.200e+001 | 1.400e+001
1.900e+001 | 1.000e+001 | 8.100e+000
2.230e+002
1.400e+001 |
| Report
WI (BA)
e: 01-nov-91 | Depth | 56.000
56.000
56.000
56.000 | 56.000 | 56.000 | \$6.000
\$6.000
\$6.000 | ی ن ن | | 56.000
56.000 | | و و و و | ••• | 999 | 9.00 | ••• | 99 | •••• | | 56.000
56.000
56.000 |
| nical
AAP,
Rang | Lab | ***** | AL | AL
AL | SES | AI
AI | :222 | ZZZ : | 111 | ar i | AL
AL | A A I | S S S S S S S S S S S S S S S S S S S | i i | AL. | AL
A | AL
AL | AL
AL |
| Variable Query Chen
nstallation: Badger
CGW Sampling Date | Sample Date | 10-dec-1991
10-dec-1991
10-dec-1991
10-dec-1991
10-dec-1991 | 10-dec-1991 | 10-dec-1991
10-dec-1991 | 10-dec-1991
10-dec-1991
10-dec-1991 | | | A A A A | 90-19
90-19 | 90-119
90-119
90-119 | ec-19
ec-19
ec-19 | ac-19 | 90-19
90-19 | sc-19 | ac-19 | 90-19
80-19 | ec-19 | ac-19
ac-19
ac-19 |
| I
File Code: | Test Name | MN
NI
SB
SB
SB
SB | TIN | CL
SO4 | 1237CB
124TCB
12DCLB | 14DCLB
245TCP
246TCP | 24DCLP
24DMPN
24DNP | 24DNT
26DNT
2CLP | 2MNAP
2MP | ZNANIL
ZNP
33DCBD | 3nanil
46dn2c
4brppe | 4CANIL
4CL3C
4CLPPE | 4MP
4NANIL | ABHC | AENSLF
ALDRN | ANAPNE
ANAPYL
ANAPO | B2CEXM
B2CIPE | B2CLEE
B2EHP
BAANTR |
| Media | Method | SS16 | TF10 | TT08 | UM16 | | | | | | | | | | | | | |

SPN-89-03B SPN-89-03B

WELL

Site ID SPN-89-03B

WELL

Site Type

5-oct-1992

SPN-89-03B

WELL

- 444 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

| Prog. | ooc | ງບຸບ | ວບບ | 0 | ບບ | ပေ | υo | O 6 | טט | ပေ | טט | U | ບບ | Ü | טנ | ງບ | D I | ບບ | ڻ
ن | ບເ | ງບ | ບເ | ט ט | <u>ی</u> | ບເ | ນ ບ | ပ | ວບ | U | υc | υO | ٥٤ | , _U | ပပ္ |
|----------------|--------------------------|-------------|--------------|-----------|------------------------|-----------|------------|-----------|------------------------|-----------|-----------|------------|------------------------|-----------|------------------------|-----------|-----------|----------------------|-----------|------------------------|----------|------------------------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|----------------------|----------------|----------------------|
| ISC | | c. c | : c ; | 1 | ¥ | 6 | × | œ | | | | 6 4 | œ | | 6 0 | 4 | 1 | a a | | ~ | | | œ | 1 | oc. | | æ | æ | | œ | æ | | | |
| Meas.
Bool. | 111 | 25 | Ö. | ង | ដូន | ដ | ដ្ឋ | 25 | ដដ | ដ | ដ | Q | 8 I | ដ | 25 | ដ | ដ | 22 | LI | S F | ដ | ij | 12 | ដ | 25 | ដ | 2 | 32 | LT | 25 | 12 | 55 | ដ | นั้น |
| Unit
Meas. | UGE | UGE
1001 | ner | Ton: | Jon
Not | ncr | agr
agr | igi. | 125 | ngr | 325 | UGL | | UGL | ner | 250 | UGL | ner
Ger | ner | | ner | Jer
1 | วอก | UGL | 151 | ger | ner | วอก | ncr | ngr | ner | ngr | ner | ner |
| Value | 1.000e+001
2.300e+001 | 0000 | .000e+ | .100e+ | . 500e+ | .300e+ | .100e+ | .000e+ | . 800e+ | .800e+ | . 400e+ | .000e+ | .000e+ | .100e+ | .0006 | . 500e+ | . 600e+ | .0006 | .000e+ | 0000 | . 200e+ | .200e+ | .000e+ | .800e+ | . 000e | . 700e+ | .000e+ | . 000e+ | .100e+ | .000e+ | .000e+ | .700e+ | .300e+ | .700e+ |
| Depth | 56.000 | | 9 | 6 | | œ٠ | 9. | ٠. | 99 | Ġ, | | 9 | 9.0 | 6 | ٠. | | Ġ, | | ø, | ی ن | | ٠. | | ø, | ی ن | | ė, | •• | ė | ė. | 9 | ی ن | φ. | 9. |
| Lab | Z Z Z | i i | i i | Į. | 4 4 | 12: | 1 2 | 12: | ¥. | ¥. | 12 | AL | A F | ¥. | ¥. | 1 | A. | 4 4 | AL | Ä | ¥ | AL | Z Z | ¥. | A. | Z. | Y. | 31 | AL | AL
M | Z.Z | AL
L | A. | AL
AL |
| Sample Date | O-dec-1 | dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199 | 0-dec-199 | -dec-199
-dec-199 | 0-dec-199 | 0-dec-199
0-dec-199 | -dec-199 | 0-dec-199
0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199 | -dec-199
-dec-199 | 0-dec-199 | -dec-199
-dec-199 |
| Test Name | BAPYR
BBFANT
BRHC | BBZP | BENZOA | BKFANT | BZALC | CL6BZ | CLEET | CLDAN | CPMSO | CPMS02 | DBHC | DBZFUR | DEP | DLDRN | DMP | DNO | ENDRN | ENDRNK
ESFSO4 | FANT | FLRENE | HPCL | HPCLE | ISOPHR | LIN | MEXCLK | NAP | NB | NNDPA | OXAT | PCP | PHENOL | PPDDD | PPDDT | PRTHN
PYR |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | - | | | | | | | | |
| Site ID | SPN-89-03B | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog. | 0000000 | 2000 | 0000 | ບບ | 00 | ပပပ (| ပပ | ၁၀၀ | יטפ | ပပ | ပပ | ບບ | 000 | 000 | ာ၀၀၀ | ပ | ပပ | 000 | |
|----------------|--|--|-------------------------------------|------------------------|------------------------|-------------------------------------|------------------------|------------------------|-----------|------------------------|------------------------|------------------------|-----------|--|-------------------------------------|-------------|----------------------------|---|-------------|
| ISC | | œ | æ | w | ~ ~ | | ο. ι | ×, | | æ | | œ | . α< α | : cc : | 4 | | | | |
| Meas.
Bool. | | iigi | CLL | i i | ON | 111 | : | 211 | i : | 32 | 55 | 55 | 25 | 29 | 255 | LT | นั้น | | LT |
| Unit
Meas. | 110000000000000000000000000000000000000 | 3999 | 190 | ner | ner | 3135 | 795
195 | 100 | 35 | GEL
GEL | ngr
ngr | ngr
ngr | UGE | ion: | 2000 | UGL | UGL | MGL | UGL |
| Value | 4.100e+000
6.300e-001
1.420e+000
1.100e+000
1.100e+000
9.700e+000 | . 200e+ | .000e+ | .500e+ | .000e+ | 120e+ | . 510e+ | . 600e+ | .130e+ | . 400e+ | .500e+ | .700e+ | .000e+ | .000
000
000
000
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000
00 | . 700e+
. 000e-
. 590e+ | 9.000e-001 | 1.160e+000
1.110e+000 | 2.920e+002
3.740e+002
4.150e+002 | 1.000e+000 |
| Depth | 00000000000000000000000000000000000000 | | 000 | 900 | 999 | | | | | 9.0 | 9.0 | 90 | 900 | 900 | | 56.000 | 56.000 | \$6.200
\$6.200
\$6.200 | 56.200 |
| Lab | 2222222 | *** | FFF | AL | idd: | 444; | 4¥; | 122 | : ¥: | Z Z | AL | A. | AL | AĽ | FEFF | AL | AL | AL | 446 - |
| Sample Date | • | 0-dec-199
0-dec-199
0-dec-199
0-dec-199 | 0-dec-199
0-dec-199
0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199
0-dec-199
0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199
0-dec-199 | 0-dec-199 | 0-dec-199 | 0-dec-199
0-dec-199
0-dec-199 | 10-dec-1991 | 10-dec-1991
10-dec-1991 | 20-nov-1991
20-nov-1991
20-nov-1991 | 20-nov-1991 |
| Test Name | 11117CE
11127CE
1110CE
120CE
120CE | 12DCLF
12DMB
13DCLB | 13DMB
14DCLB
2CLEVE | ACET | C13DCP
C2AVE | C2H3CL
C2H5CL
C6H6 | CCL4
CH2CL2 | CH3CL | CHCL3 | CLC6H5
CS2 | DBRCLM
ETC6H5 | MEC6H5
Mek | MIBK | STYR | TCLEA
TCLEE
TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | NG |
| Method | UM33 | | | | | | | | | | | | | | | 0N06 | UW26 | 00 | 66 |
| Site ID | SPN-89-03B | | | | | | | | | | | | | | | SPN-89-03B | SPN-89-03B | SPN-89-03C | SPN-89-03C |
| Site Type | WELL | | | | | | | | | | | | | | | WELL | WELL | WELL | WEI |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog. | ပ | ပ | υυυυ | 0000000000000000000 | ပ | ပပ | 000000000000000000000000000000000000000 |
|----------------|-------------|-------------|--|--|-------------|----------------------------|--|
| ISC | | | | O H H | | | 88888 8 8888 |
| Meas.
Bool. | ដ | IJ | ## # | | | | |
| Unit
Meas. | NGL | UGL | ner
ner
ner | | JOD | ngr | 100 100 100 100 100 100 100 100 100 100 |
| Value | 7.500e+000 | 5.660e-001 | 3.160e-001
3.090e+000
8.170e+000
4.100e+000 | 8.200e+002
6.800e+001
6.800e+001
5.300e+000
5.300e+000
1.300e+001
4.700e+001
4.700e+001
4.600e+001
1.800e+001
2.300e+003
3.900e+003
3.900e+003
3.900e+003
3.900e+003
3.900e+003
3.900e+003
3.900e+003
3.900e+003
3.900e+003 | 6.600e+003 | 1.800e+004
5.300e+004 | 3.960e+000
3.080e+000
1.100e+001
5.500e+001
1.100e+001
1.100e+001
1.100e+001
1.100e+001
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1.100e+001
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1.100e+001 |
| Depth | 56.200 | 56.200 | 56.200
56.200
56.200
56.200 | 00000000000000000000000000000000000000 | 56.200 | 56.200 | 00000000000000000000000000000000000000 |
| Lab | ¥ | ¥. | **** | *************************************** | AL | AL AL | 54545454545455555555555555555555555555 |
| Sample Date | 20-nov-1991 | 20-nov-1991 | 20-nov-1991
20-nov-1991
20-nov-1991
20-nov-1991 | 20-nov-1991
20-nov-1991
20-nov-1991
20-nov-1991
20-nov-1991
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20-nov-1991 | 20-nov-1991 | 20-nov-1991
20-nov-1991 | 20-nov-1991
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20-nov-1991
20-nov-1991
20-nov-1991
20-nov-1991
20-nov-1991
20-nov-1991 |
| Test Name | TL | HG | AS
PB
SE
SE
SE
SE
SE
SE
SE
SE
SE
SE
SE
SE
SE | Z C L B II A N G C C C C C C C C C C C C C C C C C C | TIN | CL
SO4 | 1237CB
1224CB
12DCLB
13DCLB
14DCLB
2457CP
24DNP
24DNP
24DNP
24DNP
26DNT
2CLP
2CNAP
2MNAP
2MNAP
2MNAP
2NNAN IL
2NNAN IL |
| Method | 66 | SB03 | SD24 | SS16 | TF10 | TT08 | UM16 |
| Site ID | SPN-89-03C | SPN-89-03C | SPN-89-03C | SPN-89-03C | SPN-89-03C | SPN-89-03C | SPN-89-03C |
| Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

| 1:28:52 | Prog. | ပပ | ပပ | ນເ | υ | υc | ບບ | O (| ပပ | O | ບເ | υ | O (| ט ט | O | ပေ | υ | ပ | טט | υ¢ | ນ ບ | ပ | ນບ | U | υc | υO | ပေ | ນ ບ | υ | υc | ງ ບ | O (| υO | υc | 4 | |
|---|----------------|----------------------------|----------------------|---------------|------------|------------|----------|------------|----------------------|----------|----------|----------|----------|----------|----------|----------------------|----------|------------|----------------------|----------|-------------------|------------|----------|----------|----------------------|------------|----------|------------|----------|------------|----------|----------|------------|----------------------|------------|----------------------|
| Ħ | ISC | KK 1 | K K | 0 4, 0 | : œ | 6 0 | 4 | <u>د</u> ر | ¥ | | | æ | æ | | | | | c (| K (K | | ~ | | æ | i 1 | oc, | | | | æ | œ | | œ c | ĸ | α | . « | œ |
| | Meas.
Bool. | 22 | 22 | 25 | 2 | 25 | ដ | 2 | S I | ដ | 55 | 12 | 2 | 35 | 되 | 55 | ដ | 29 | 22 | 55 | 12 | 5. | 12 | LI | e E | ដ | i. | 111 | Q | 25 | ដ | 29 | Si | ij | 2. | ND |
| | Unit
Meas. | UGL | ner | ner | ner
ner | ngr | 190 | ner | 150
001 | Ton | 150 | 252 | Ton: | ner | ner | מפר
מפר | ner | ngi | 355 | ngr | 155
150
150 | lon
ner | ner | UGL | 190 | ner | ngr | ngr
ngr | UGL | Jon
Let | ng r | ngr | der
Ger | ugr
igi | ner | ngr |
|)1 to 31-dec-9 | Value | | | 55 | 100 | 500 | 486 | 86. | 326 | 540 | 500 | ĭ | ĕ | 52(| .540 | 533 | 390 | .100 | . 500 | .815 | ;;; | . 650 | | .610 | Šě. | 480 | .180 | 240 | 100 | 100 | .23 | 25 | .650 | 260 | 96 | .100e+0 |
| l Report
, WI (BA)
ge: 01-nov-91 | Depth | 56.200 | úú | úc | 10 | úc | iu | Š | N | S | 'nυ | 10 | die | 10 | 3 | 70 | 10 | d. | 14 | i. | 30 | die | ,,, | S. | 'nс | 14 | d. | , ~ | 3 | úc | | ٠į٠ | 10 | $\vec{\omega}$ | ~ ~ | 70 |
| chemical F
ndger AAP, V
Date Range: | Lab | A A | 22 | Ä | ¥ | Z, | 32 | AL. | A S | A. | AL | 7 | Ar. | Z Z | AL | Ä | ¥ | Į; | A. | ¥. | ¥. | ¥: | Z. | AL | AL | 1 2 | ¥. | A. | AL | AL | Z Z | Ar. | Z Z | AL
AI | T. | |
| Variable Query Chem
sstallation: Badger
CGW Sampling Date | Sample Date | 20-nov-1991
20-nov-1991 | 0-nov-19
0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19
0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19
0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19
0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19
0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19 | 0-nov-19
0-nov-19 | 0-nov-19 | 0-nov-19
0-nov-19 |
| In
File Code: | Test Name | 3NANIL
46DN2C | 4BRPPE
4CANIL | 4CL3C | 4MP | 4NANIL | ABHC | ACLDAN | ALDRN | ANAPNE | ANAPYL | BZCEXM | B2CIPE | B2EHP | BAANTR | BAPYR | BBHC | 882P | BENZOA | BGHIPY | BZALC | CHRY | CL6CP | CLEET | CLDAN | CPMSO | CPMS02 | DBHC | DBZFUR | DEP | DLDRN | DMP | DNOP | ENDRN | ESFS04 | FLRENE |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SPN-89-03C | | | | | | , | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Site Type

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog. | υυυυ | 000 |) U (| ວ ບ | υc | υO | υc | ງບ | ပပ | ບບ | U (| טט | ပ | ပ | υc | ບ | 0 | טנ | ງ ບ | υo | טט | ပ | ນບ | ပ | טנ | ပ | ပင | ວ ບ | ပ | υt | ່ວບ | υt | υ | ပ |
|----------------|--|------------------------|-------------|-------------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------|------------|-----------|------------|------------------------|------------|-----------|------------------------|-----------|------------------|-------------------|-----------|-----------|-----------|------------------------|-----------|------------------------|-----------|-----------|------------------------|-----------|------------------------|-----------|-----------|
| ISC | | æ | æ | | æ | æ | ρ | 4 | œ | | | | S | | | | | | | œ | | œ | | œ | ۵ | : oc. | | | | ው 0 | : | | | æ |
| Meas.
Bool. | ដូដូដូដូ | SE | : 2 ! | ää | SE | 12 | ដន | 52 | 25 | ដ | ដូរ | ដ | | LT | ដូដ | ដ | ដ | 55 | ដ | 25 | 35 | 2. | 111 | Q | i S | Q | ij | ដ | ı
İ | S | L. | Ľ | ij | Ω |
| Unit
Meas. | ner
ner
ner | ner | Ton | 196
186
186 | UGL | ner | 191 | ngr | ngr | agr | 151 | UGL | ngr | UGL | | Jon | ner | 151 | ner | ner | 195
195
195 | ner | 100 | ngr | | UGL | ner | าอก | UGL | 101 | UGL | ner | ner | ncr |
| Value | 1.980e+001
6.820e+000
7.920e+000
7.920e+000 | .100e+ | .300e+ | .870e+ | .100e+ | .100e+ | .000e+ | .420e+ | .100e+ | .020e+ | .030e+ | .870e+ | .200e÷ | .100e+0 | .300e-0
.400e+0 | .100e+0 | .100e+0 | . /00e+0 | .800e+0 | .000e+d | 3.800e+000 | .000e+0 | .200e+0 | .000e+0 | . 900e+0 | .000e+0 | .000e-0 | .400e+0 | .700e+0 | .530e+0 | .600e+0 | .200e+0 | .400e+0 | .000e+0 |
| Depth | 56.200
56.200
56.200
56.200 | 6.2 | 6.2 | 6.2 | 6.2 | 6.2 | 90 | 6.2 | 2.5 | 6.2 | 94 | 6.2 | 6.2 | 6.00 | 6.00 | 6.00 | 90.00 | 900 | 6.00 | 90.9 | 56.000 | 90.9 | 6.00 | 6.00 | 900 | 9.00 | 900 | 6.00 | 6.00 | 900 | 6.00 | 900 | 6.00 | 6.00 |
| Lab | RRRR | Z Z | 1 22 | 1 2 | ¥. | AL. | Z | 1 | Z Z | ¥! | ¥ | 1 2 | ¥ | AL. | ¥¥ | ¥ ! | 1 | ¥ ¥ | ¥. | ¥ | 1 2 | ¥. | 32 | ¥: | A A | ¥ | 7; | Z Z | AL | AI. | ¥. | J A | AL. | AL |
| Sample Date | nov-1
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0-nov-199 | 0-nov-199 | 0-nov-199 | \$ \$ | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199
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0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199
0-nov-199 | 0-nov-199 | 0-nov-199
0-nov-199 | 0-nov-199 | 0-nov-199 |
| Test Name | HCBD
HPCL
HPCLE
ICDPYR | ISOPHR
LIN | MEXCLR | NAP | NB
NDNPA | NNDPA | OXAT
PCP | PHANTR | PHENOL | PPDDE | PPDDT | PYR | UNK547 | 111TCE | 112TCE
11DCE | 11DCLE | 12DCE | 12DCLE | 12DCLP | 12DMB
13DCT.B | 13DCP | 13DMB | 2CLEVE | ACET | C13DCP | CZAVE | C2H3CL | CeH6 | CCL4 | CH2CL2
CH3BR | CH3CL | CHBR3 | CLCGHS | CS2 |
| Method | UM16 | | | | | | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | |
| Site ID | SPN-89-03C | | | | | | | | | | | | | SPN-89-03C | | | | | | | | | | | | | | | | | | | | |
| Site Type | WELL | | | | | | | | | | | | | WELL | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| | Prog. | 000000000000 | ט | υυ | ပပပ | υυ | ပ | υυυυ | 00000 | νοοοοο | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
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| | Meas.
Bool. | ttssssstt | LT | นาา | | 55 | LT | 11 11 11 11 11 11 11 11 11 11 11 11 11 | # # # # | 11 11 11 11 11 11 11 11 11 11 11 11 11 | בבבבב ב | |
| - | Unit
Meas. | | UGL | ner | MGL | Ton | UGL | ner
ner
ner | | 150 150 150 | | UGL |
| 1 co 31-4ec-3 | Value | 6.500e+000
1.000e+000
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1.000e+001
1.000e+001
5.000e+000
5.000e+000
9.500e-001
9.500e-001 | .900e-0 | 1.160e+000
1.110e+000 | 3.360e+002
4.300e+002
4.550e+002 | 1.000e+000
7.500e+000 | 5.660e-001 | 3.160e-001
3.090e+000
8.800e+000
4.100e+000 | .200e+00
.800e+00 | 0000
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0000 | 1.400e+001
1.800e+001
1.000e+002
2.300e+002
8.000e+000 | 7.900e+003 |
| auge: 01-110v-7 | Depth | | 6.2 | 1.800 | 42.500
42.500
42.500 | 42.500 | 42.500 | 42.500
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42.500 | 22222 | 20000000
20000000000000000000000000000 | 24444444444444444444444444444444444444 | 42.500 |
| Date nai | Lab | ************ | AL | KK | ar
A | AL
AL | AL | ARIF | APAL | 244444 | 1444444 | |
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0-nov-199 | | 20-nov-1991 |
| inno arry | Test Name | DBRCLM
ETCGHS
MECGHS
MIBK
MIBK
MIBK
MIBK
TIBK
TIJOCP
TCLEE
TCLEE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | NG | НС | A A B B B B B B B B B B B B B B B B B B | A BE BALL CO BE BALL C | OCCOR
SCROB | S C L B B I P S S C L B B I S S I S | TIN |
| BIDDU | Method | ОМЭЭ | 0N06 | UW26 | 8 | 66 | SB03 | SD24 | ss16 | | | TF10 |
| | Site ID | SPN-89-03C | SPN-89-03C | SPN-89-03C | SPN-89-04B | SPN-89-04B | SPN-89-04B | SPN-89-04B | SPN-89-04B | | | SPN-89-04B |
| - | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | | (| WE |

WELL

| Variable Query Chemical Report
Installation: Badger AAP, WI (BA)
Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 |
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| ISC | | 民民民民民 民 民民民民民民民民民民民民民民民民民 民民 民民 民民民 |
| Meas. | | |
| Unit
Meas. | UGE | 1000000000000000000000000000000000000 |
| Value | 2.000e+004
4.700e+004 | 3.080e+0000
1.100e+0000
2.550e+0000
1.100e+0000
1.100e+0000
1.100e+0001
1.100e+0001
1.100e+0001
1.100e+0001
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| Depth | 42.500 | 44444444444444444444444444444444444444 |
| Lab | 77 | *************************************** |
| Sample Date | 20-nov-1991
20-nov-1991 | 200-noove 1999 200-no |
| Test Name | CL
SO4 | 1234CB
120CLB
120CLB
120CLB
2457CCB
2457CCB
2457CCB
2457CCP
2450CLB
26DNT
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26DN |
| Method | TTO8 | UM16 |
| Site ID | SPN-89-04B | SPN-89-04B |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| ខ្លា | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ! | | |
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| Prog | ပပ | ပ | טט | Ö | ပ | ပ | O (| ၁ (| ບບ | Ü | ပ | ပ | ນປ | ပ | ပ | ပ | υţ | ນ ບ | U | U | טכ | v | ပ | O (| υc | ט כ | U | O (| ນປ | Ö | U | ပင | טט | ບ | O (| ပ | ပပ | ပပ | U |
| ISC | æ | ¢ | × | œ | | | | • | x α | : | | c (| ¥ | | œ | œ | ٥ | 4 | | | Ω | : | œ | | ø | 4 | æ | 1 | × | æ | | | | | S | S) | | | |
| Meas.
Bool. | CH | ដ | 21 | Q. | 11. | ដ | ដូ | 3 | 22 | ij | LT | 2 | Z E | ដ | QN | 2 | 45 | E I | ដ | ដូរ | 15 | ដ | Q | ដូ | ន | 21 | Q | 5 | S F | 2 | 5. | 11 | ä | ដ | | | LT | tt | L1 |
| Unit
Meas. | NGL | ner | TOD
COL | UGL | 191 | ner | ngr | 150 | 100 | UGL | UGL | ncr | | ngr | NGL | ncr | 351 | ner | UGL | ngr
ngr | 150 | ner | UGL | ngr | 150 | ner | ner | าอถา | 100 | ngr | ner | 151 | ner | UGL | loi: | 7 9 0 | ner | ner
ner | ngr |
| Value | 1.100e+001
1.650e+001 | 133 | .610 | 9 | . 49
. 8 | 186 | .250 | 2.5 | | 470 | .210 | ĕ | 7.6 | 266 | 8 | 86 | 36 | 986 | .820 | .920 | אַכ
אַכ | 380 | 9 | 9 | × 5 | 950 | .100 | Š | 500 | 101 | 50.5 | 250 | .13 | .870 | 500 | 707. | 100e
300e | .400e+ | .100e+ |
| Depth | 42.500 | νi | ບູ່ເກ | 2 | ທຸ | 2.5 | ស់រ | |
 | 21 | 2.5 | 9.
10. | , c | ij | 2.5 | | , c | j | 2.5 | ri, n | יי
טרי | 2.5 | ល់ | | | | 2.5 | | יי
טיי | 2 | លំក | , c
u n | 25 | 2.5 | 2.5 | 'n | 43.000 | 00 | 3.0 |
| Lab | ¥. | ¥: | 32 | ¥. | A. | AĽ. | AL. | A. | Z. | ¥. | Ā | Z: | A. | A E | ¥ | 1 | AL
A | 12 | A. | 7: | T A | Į. | AI. | Į: | Ar
Y | :
: | AL | Į: | A. | ¥. | ¥; | A A | ¥ | AL | Ar. | AL. | AL | AL | AL |
| Sample Date | 20-nov-1991
20-nov-1991 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199
0-nov-199 | 0-nov-199 | 0-nov-199 | 66T-00U-0 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-000-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 66[-X0U-0 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199
0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-104-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 0-nov-199 | 66T-00U-0 | 1 1 | 0-nov-199
0-nov-199 | 0-nov-199 |
| Test Name | BZALC
CHRY | CL682 | CLGET | CLDAN | CPMS | CPMS02 | DBAHA | | DEP | DITH | DLDRN | O C | DNOP | ENDRN | ENDRNK | ESFS04 | FANT | HCBD | HPCL | HPCLE | TSOPHR | LIN | MEXCLR | MLTHN | A O | NDNPA | NNDPA | OXAT | PHANTR | PHENOL | PPDDD | 7.7.00
3.0.00
3.0.00 | PRTHN | PYR | UNK530 | UNK547 | 111TCE
112TCE | 11DCLE | 12DCE |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 | | |
| Site ID | SPN-89-04B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | SPN-89-04B | | |
| Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL | | |

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5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

ပ ပပ 000ပပ O ISC 24 æ **~~~~~** Ø 20 Meas Bool 5 55 급급 H L Unit CGL UGL UGL UGL 9.700e+000 5.200e+000 5.200e+000 5.200e+000 8.100e+000 1.000e+000 3.800e+000 3.800e+000 3.900e+000 3.920e+000 1.000e+000 3.920e+000 3.920e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 2.100e+000 3.920e+000 3.920e+000 3.920e+000 4.700e+000 5.000e+000 6.500e+000 6.500 6.500e+000 6.500e+000 6.500e+000 6.500e+000 6.500e+000 3.520e+002 3.740e+002 4.030e+002 .160e+000 .110e+000 .500e+000 .900e-001 1.000e+000 5.660e-001 3.160e-001 Value 41.300 41.300 1.400 42.500 41.300 77 444 Ä AF AL Ä 200-nov-1991 200-nov-1991 200-nov-1991 200-nov-1991 200-nov-19991 13-dec-1991 13-dec-1991 13-dec-1991 Date 13-dec-1991 20-nov-1991 20-nov-1991 20-nov-1991 13-dec-1991 13-dec-1991 13-dec-1991 Sample Test Name 120CLB 120CLE 120CLP 120CLP 120CLP 130CB 130CB 130CB 130CB 140CLB CCLEVE NNDPA 24DNT 26DNT ALK HARD TDS Method **UM33 0000 UW26** SB03 **SD24** 8 SPN-89-04C SPN-89-04C SPN-89-04B SPN-89-04B SPN-89-04B SPN-89-04C SPN-89-04C Site ID Site Type WELL WELL WELL WELL WELL WELL WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA)

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|---|----------------|---|---|--|---|-------------|----------------------------|---|
| | ISC | | ဗ | H | F | | | ««««» »» ««««««««« «««««««««««««««««««« |
| | Meas.
Bool. | 555 | 1 1 11 11 11 11 11 11 11 11 11 11 11 11 | ra i | 121111
121111 | | | |
| _ | Unit
Meas. | 130
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00 | 150
150
150
150
150 | 130000 | | ngr | ngr
ngr | 11111111111111111 |
| 1 to 31-dec-9; | Value | 3.090e+000
4.740e+000
4.100e+000 | 2000
4400
6400
6400
6400
6400
6400
6400 | .610e+00
.290e+00
.250e+00
.770e+00 | .880e+00
.500e+00
.760e+00
.120e+00
.000e+00 | 1.200@+004 | 2.000e+004
5.200e+004 | 0.000000000000000000000000000000000000 |
| , WI (BA)
ge: 01-nov-91 | Depth | 41.300
41.300
41.300 | 441.300
441.300
411.300
411.300 | | | 41.300 | 41.300 | |
| dger AAP,
Date Range | Lab | *** | ***** | ***** | ****** | ¥. | ZZ | |
| stallation: Badger
CGW Sampling Date | Sample Date | 13-dec-1991
13-dec-1991
13-dec-1991 | 13-dec-1991
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13-dec-1991
13-dec-1991 | 3-dec-199
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3-dec-199 | 13-dec-1991 | 13-dec-1991
13-dec-1991 | |
| In
File Code: | Test Name | SE BES | COSES | CR
FEUR
MG | M
N
N
N
N
N
N
N
N | NIT | CL
SO4 | 1247CB
1254TCB
12DGLB
13DGLB
245GCB
245GCB
245GCP
245GCB
245GCB
260NT
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26 |
| Media | Method | SD24 | 5516 | | | TF10 | TTO8 | UM16 |
| | Site ID | SPN-89-04C | SPN-89-04C | | | SPN-89-04C | SPN-89-04C | SPN-89-04C |
| | Site Type | WELL | WELL | | | WELL | WELL | WELL |

| | Variable Query Chemical Report
Installation: Badger AAP, WI (BA)
Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 |
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WELL

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ا | is | 2 2 | 2. | 3, | ij | ij | ដ | LT | L | 2 | 2 | 25 | 2. | 1 | ដ | Q | ដ | Ľ | QX | ដ | Q | Ė | 15 | Ė | 1 | £ | į | 2 |) (| | Š | S | 1.5 | 5 | Q | Q | LT | 2 | Ľ | ۲.
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| Unit | 3658 | UGL | ner | ngr | ner | UGL | UGL | ngr | UGE | ngr | ner | 151 | | 35 | 3 6 | 190 | วอด | ngr | UGL | UGL | ner | 161 | 151 | 200 | 3 : | 195 | Jon . | ngr | ger | UGL | ner | ngr | UGL | ugr. | ugī. | ngr. | 101 | 191 | 191 | 101 | ugī. | ugr. | ner | ner | ner | ngr | UGL | UGE | UGL | ner | TON: | 10n | 35 | ner
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| en («A | an To | .100e+00 | .100e+00 | .500e+00 | .500e+00 | .480e+00 | .300e+00 | .300e+00 | .320e+00 | .540e+00 | .090e+00 | 200e+00 | 0014001 | 10001 | | . v10e+00 | .520e+00 | .540e+00 | .100e+00 | .530e+00 | .390e+00 | 100e+00 | 00+4009 | 2004 | 2000000 | orneror. | .310e+00 | . 1006+00 | .650e+00 | .130e+00 | .100e+00 | .610e+00 | .300e+00 | .490e+00 | 480e+00 | 180e+00 | .250e+00 | 0406+00 | 1006+00 | 1000+000 | 470e+00 | .210e+00 | 100e+00 | 100e+00 | .650e+00 | .260e+00 | .600e+00 | .600e+00 | .200e+00 | .100e+00 | .980e+00 | .820e+00 | 20e+00 | 4 | |
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Att | מפת | | ۳. | ۳. | T. | T. | | r. | T. | ۳. | ۳. | | יייי | ,, | • | 7. | 7 | | - | - | 1.3 | 1.3 | - | | , r | - | ገ. | - | 7 | 7. | 1.3 | 1.3 | 1:3 | 1.3 | М | 1.3 | | ٠, | | | ď | <u> </u> | ָריין. | ۳. | 'n | ო | ۳. | ۳. | <u>س</u> ا | ij. | u, (| 41.300 | • | 41.300 | |
| J. | 2 | AL | AL | AL | AĽ | AL | Æ | AL | AĽ | AĽ | AL | AL | 14 | } <u> </u> | 2; | 2; | AL. | AL | AL | AL | AL | AL | A | À | 3. | 2: | A. | AL | AL | ĀĽ | AL | AL | AL | ÄĽ | AL | AL | AL | AL | A. | AL | AL | AL | A. | AL | AL | AL | AL | AL | AL | AL. | AL. | AL. | 1 - | AL | |
| Samole Date | מיוולוים | -dec-19 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-00-199 | 3-460-199 | 2-400-190 | Jane 199 | S-GeC-IV | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 2001-200-6 | STORCTION
STORCTION | 3-dec-199 | 3-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199
-dec-199 | dec-19 | |
| Test Name | | 4CLPPE | 4MP | 4NANIL | 4NP | ABHC | ACLDAN | AENSLF | ALDRN | ANAPNE | ANAPYL | ANTRC | ROCEXM | ROCTOR | | 9 4 4 4 4 4 | BZERF | BAANTR | BAPYR | BBFANT | BBHC | BBZP | BENSLF | RENZON | 202.00 | | BALANI | BZALC | CHRY | CL6B2 | CL6CP | CLEET | CLDAN | CPMS | CPMSO | CPMS02 | DBAHA | DBHC | DBZFUR | DEP | DITH | DLDRN | DMP | DNBP | DNOP | ENDRN | ENDRNK | ESFS04 | FANT | FLRENE | HCBD | HPCL
HBCT I | TCDDVB | ISOPHR | |
| Method | | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | | SPN-89-04C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| port | [(BA) | : CGW Sampling Date Range: 01-nov-91 to 31-dec |
| mical Ke | AAP, WI | Range: |
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| | Prog. | 000 | ပပ | ပပ | ပပ | ပပ | υc | ວບບ | υc | ນບ | O (| ပ | ָט נ | ງບ | υ¢ | ບບ | υt | טט | ບບ | 0.0 | טט | υc | ပ | ပေ | ງ ບ | ပ | ၁ပ | O | ງ ບ | v | |
|--------------------------------|---------------|--|------------------------|--------------------|------------------------|------------------------|-----------|-----------|-----------|-----------|------------|------------------------|-----------|------------|-----------|--------------|------------|-----------|------------------------|-------------|------------|------------------------|-----------|------------------------|-----------|------------|-------------------|------------------------|-----------|----------------------|---------------|
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| | Meas. | in in | 12: | 12 | 52 | 12 | 11 | 155 | ដ | | T. | 55 | ii: | ដ | ដ | 32 | ដ | 12 | 55 | i 2 ! | 32 | Q E | ដ | Ľ | | 2: | 12 | E | 12 | 55 | N |
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der | ner
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| 1 to 31-dec-9 | Value | 6.380e+000
3.300e+001
8.030e+000 | .870e+0
.100e+0 | .950e+0
.100e+0 | .000e+0
.500e+0 | .420e+0
.100e+0 | .070e+0 | .030e+0 | .870e+0 | .100e+0 | .100e+0 | .420e+0 | 1006+0 | . 700e+0 | .600e+0 | .000e+0 | .200e+0 | .0006+0 | .100 e +0 | .000e+0 | .000e+0 | .000e+0 | .120e+0 | .400e+0 | .530e+0 | .000e+0 | .200e+0 | .820e+0 | .000e+0 | .500e+0
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ige: 01-nov-91 | Depth | 41.300 | | | 1.3 | 1.3 | | |
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13-dec-1991 | 3-dec-199
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-199 |
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File Code: | Test Name | LIN
MEXCLR
MLTHN | NS NO | NNDPA | OXAT
PCP | PHANTR
PHENOL | PPDDD | PPDDT | PYR | UNK547 | 111TCE | 112TCE
11DCE | 11DCLE | 12DCLB | 12DCLE | 12DMB | 13DCLB | 130KB | 14DCLB
2CLEVE | ACET | C13DCP | C2AVE
C2H3CL | CZHSCL | C6H6 | CH2CL2 | CH3BR | CH3CL
CHBR3 | CHCL3 | CS2 | DBRCLM
ETCGHS | MEC6H5
MEK |
| Media | Method | UM16 | | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SPN-89-04C | | | | | | | | | SPN-89-04C | | | | | | | | | | | | | | | | | | | | |
| | Site Type | WELL | | | | | | | | | WELL | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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| | Value | 1.000e+001
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5.000e+000
1.000e+000 | 9.900e-001 | 1.160e+000
1.110e+000 | 2.670e+002
3.100e+002
3.450e+002 | 1.000e+000
7.500e+000 | 5.660e-001 | 3.160e-001
3.090e+000
4.740e+000
4.100e+000 | 8.200e+002
3.950e+001
3.410e-001
9.200e+004
2.670e+000
2.500e+001
9.660e+000 | | .500e+0 | .120e+0
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.000e+0 | 5.600e+002 | 1.200e+004
3.800e+004 |
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641.300 | 41.300 | 41.300 | 41.500
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| | Sample Date | 13-dec-1991
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13-dec-1991 | 13-dec-1991 | 13-dec-1991
13-dec-1991 | 23-nov-1991
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3-nov-199
3-nov-199 | 23-nov-1991 | 23-nov-1991
23-nov-1991 |
| | Test Name | MIBK
MNBK
STYR
TIJDCP
TCLEA
TCLEE
TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | NG
TL | HG | AG
PBS
SEB
SEB | 18866888
88888 | SE XX | NA
NA
I | 2 \ 1 B B S | TIN | CL
SO4 |
| | Method
Code | UM33 | 0N06 | UW26 | 00 | 66 | SB03 | SD24 | 5516 | | | | TF10 | TT08 |
| | Site ID | SPN-89-04C | SPN-89-04C | SPN-89-04C | SPN-89-05A | SPN-89-05A | SPN-89-05A | SPN-89-05A | SPN-89-05A | | | | SPN-89-05A | SPN-89-05A |
| | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | | | | WELL | WELL |

Vuriable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

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| Meas.
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Ngr | ner | 750
001 | ner | 191 | ner | ner | Ton
Con | ner | 190 | UGE | ner | ายก | ngr | ner | 195 | ner | 190 | GEL | UGL | 190 | ngr
ngr | UGL | Jor | ngr
ngr | UGL | ngr | วียก | UGL | ner | ner
ner | ner | ner
ner | ner | 1 |
| Value | 600e
800e | .000e+0 | .400e+0
.000e+0 | .000e+0 | .000e+0 | .000e+0 | . 500e+0 | .000e+0 | .600e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .800e+0 | .000e+0 | .200e+0 | .400e+0 | .0000+0 | .000e+0 | .000e+0 | .200e+0 | .400e+0 | .000e+0 | .300e+0 | .000e+0 | .000e+d | .100e+0 | .100e+0 | .000e+0
.500e+0 | .300e+0 | . 000e+0 |
| Depth | 41.500 | .5 | សល | 2.5 | | 1.5 | מיני | .5 |
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2. | 1.5 |
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| Lab | 44: | ¥¥ | 77 | ¥: | 3 | AL. | Z Z | . | A. | 12 | AL: | 4 ¥ | AL. | Z: | ₹; | ¥. | A. | 44 | AL. | AL
Y | 14 | AL | A. | ¥. | AL | AI. | ¥. | AL | Y. | A F | AL. | Ä: | ¥ | AL | A. | | |
| Sample Date | 77 | 3-nov-199 | 3-nov-199
3-nov-199 | 3-nov-199 | 3-nov-199
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3-nov-199 | 3-nov-199 | 3-nov-199
3-nov-199 | 3-nov-199 | 6T-00U-5 |
| Test Name | 123TCB
124TCB | 12DCLB
13DCLB | 14DCLB
245TCP | 246TCP | 24DCLF
24DMPN | 24DNP | 240NT | 2CLP | 2CNAP | 2MP | ZNANIL | ZNP | BNANIL | 46DN2C | 4 BRFFE | 4CL3C | 4CLPPE | 4MP
4NANIL | 4NP | ABHC | AENSLF | ALDRN | ANAPNE | ANTRC | В2СЕХМ | B2CIPE
B2CIPE | B2EHP | BAANTR | BAPYR | BBHC | BBZP | BENSLF | BGHIPY | BKFANT | BZALC
CHRY | CL6BZ | CLOCF |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SPN-89-05A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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|----------------|---|--|---|---|
| ISC | œ | KK KK KK | x x x x x x x x x x | |
| Meas.
Bool. | TURITIE | 299229922992 | נבנבנפנפנפנבנבנב | בבבבבבב |
| Unit
Meas. | | | | 150
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| Value | 1000
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| Method | UM16 | | | имзз |
| Site ID | SPN-89-05A | | | SPN-89-05A |
| Site Type | WELL | | | WELL |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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| -91 to 31-dec-9 | Value | 5.000e+000
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File Code: | Test Name | 12DMB
13DCLB | 13DMB
14DCLB | 2CLEVE
ACET | BRDCLM
C13DCP | C2AVE
C2H3CL | C2H5CL
C6H6 | CCL4
CH2CL2 | CH3BR
CH3CL | CHBR3 | CLC6H5 | CS2 | ETCCHS | MECOHS
MEK | MIBK | STYR | T13DCP
TCLEA | TCLEE | TRCLE
UNK103 | NNDPA | 24DNT
26DNT | ALK
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TDS | NG
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SE |
| Media | Method | UM33 | | | | | | | | | | | | | | | | | | 0N06 | UW26 | 00 | 66 | SB03 | SD24 |
| | Site ID | SPN-89-05A | | | | | | | | | | | | | | | | | | SPN-89-05A | SPN-89-05A | SPN-89-05B | SPN-89-05B | SPN-89-05B | SPN-89-05B |
| | Site Type | WELL | | | | | | | | | | | | | | | | | | WELL | WELL | WELL | WELL | WELL | WELL |

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5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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26 |
| Method | SS16 | TF10
TT08 | UM16 |
| Site ID | SPN-89-05B | SPN-89-05B
SPN-89-05B | SPN-89-05B |
| Site Type | WELL | WELL | WELL |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW `Sampling Date Range: 01-nov-91 to 31-dec-91

Site Type

WELL

| Prog. | υ c | ນບເ | ບບ | ပပ | 0 | טנ | ງ ບ | ပ | טנ | υ | O (| ນເ | ာပ | _ا ن | ບເ | ງບ | Ü | ပ | ນ ບ | Ü | ن د | ງບ | Ö | ບເ | ງບ | U (| ນປ | ပ | υc | ງບ | ပ | υc | ာပ | ں
ا | ပပ | 4 | |
|----------------|------------|--------------|------------|------------------------|-----------|--------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------------|------------------------|-----------|-----------|------------|-----------|-----------|------------|-----------|-----------|------------------------|-----------|------------|------------------------|-----------|-----------|--------------|-----------|------------------------|-----------|-----------|--------------------------|-----------|--------------------------|
| ISC | œ | 64 6 | 4 | | 1 | α ; ρ | 4 | | | | 1 | χ, α | ; ec | | ٩ | 4 | | 6 % | æ | | | | ı | α α | 4 | , | ×α | i | p | د م <i>د</i> | | œ | | | α | ı | ď |
| Meas.
Bool. | Q. | 129 | 52 | H F | ដ | | ij | LI. | H F | ij | LT | 25 | 2 | ដូ | ដ្ឋ | 1 | ដ | 2 | 12 | LI | ដូះ | ដ | LT | 25 | i
i | ij | 22 | 15 | LT
E | 28 | LT | SE | ដ | ដូរ | S | LT | LI |
| Unit
Meas. | UGL | 305 | ger | ngr | ngr | UGE | UGL | ner | 191 | UGL | ner | 1001 | GEL | ngr | 151 | 190 | UGL | ugr | 200 | IOU | UGL | ngr | UGL | n der | ner | ner | 150 | UGL | ngr | ายก | ner | uge
Te | ner | ner | ner
ner | UGE | NGL
OGL |
| Value | ٠٠ | | | 7.0 | | • | ::: | | " | | ٠: ١ | • | . ~ | • | • | : ": | • | ٠. | • | ٠: | ۳. | : -: | • | • | • | • | • | • | ٠. | : ~ | \sim | ٣. | | • • • • | /.200e+000
1.000e+001 | .800e+0 | 3.000e+001
7.300e+000 |
| Depth | 4. | | 1.4 | 7.4 | 1.4 | 4.4 | 1.4 | 1.4 | 4.4 | 4 | 1.4 | 4.4 | 1.4 | 7.7 | 4.
4. | 1.4 | 1.4 | 4.4 | 1.4 | 1.4 | 4. | 1.4 | 1.4 | 4.4 | 1.4 | 1.4 | 1.4 | 4 | 4.6 | 1.4 | 1.4 | 4.4 | 1.4 | 1.4 | 4.4 | 1.4 | 4.4 |
| Lab | 12:2 | 1 222 | 3 2 | 22 | ¥. | AL
Ta | ¥. | AL: | A A | ¥. | AL. | A A | ¥. | Į; | ¥. | 1
1 | AL | Aľ. | a a | AL | AL | 12 | AL | AL
T | ¥ | AI. | AL
AL | AL | AĽ | 1 | AL | AL | AL | AL: | AĽ
AĽ | A. | |
| Sample Date | 3-nov-199 | 1 - 1 - | 3-nov-199 | 3-nov-199
3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199 | 3-nov-199
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3-nov-199 | 3-nov-199 | 3-nov-199
3-nov-199 |
| Test Name | 4NP | ACLDAN | ALDRN | ANAPNE | ANTRC | BACEXM | BZCLEE | BZEHP | BAPYR | BBFANT | BBHC | BENSLF | BENZOA | BGHIPY | BAFANI | CHRY | CL6B2 | CLECP | CLOAN | CPMS | CPMSO | DBAHA | DBHC | DBZFUR | DITH | DLDRN | DNBP | DNOP | ENDRN | ESFS04 | FANT | FLRENE | HPCL | HPCLE | ISOPHR | LIN | MEXCLR |
| Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SPN-89-05B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog. | ပပ | ပပ | ပပ | ၁၀၀ | ooc | יטט | ပပ | υ (| 000 | טט | ပပ | U ا | 0 0 | ပပ | υc | 000 | טט | ပပ | 0 | ບບ | υc | 0.0 | טט | ပင | ວບ | υc | 00 | ນບ | ပပ |
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| Meas.
Bool. | St | i S | is. | 32: | 125 | 151
151 | ri
Li | ដូរ | 35. | ដ | ដដ | ដ | in S | 25 | 55 | 12: | 12 | S F | 12. | ä | Ş | 1 | 17 | ដ | 25 | ដូរ | 25 | S S | 22 |
| Unit
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000 | UGL | 190
000 | UGL | Jon | ngr | UGE
UGE |
| Value | .700e+00
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.000e+00 | 9.100e+000
5.000e+001 | .200e+00
.000e+00 | 300e+00
300e+00 | . 700e+00 | .700e+00
.000e+00 | .100e+00 | .420e+00 | .100e+00 | .700e+00
.600e+00 | .800e+00 | 5.000e+000
9.200e+000 | .800e+00
.000e+00 | .100e+00 | .000e+000 | .800e+00 | .000e+00 | .120e+00 | .400e+00
.700e+00 | .510e+00 | .600e+00 | .010e+00 | .400e+00 | .500e+00 | .300e+00 | .000e+00 | .000e+00 | .000e+00
.000e+00 |
| Depth | 1.40 | 1.40 | 41.400 | 1.45 | 4.45 | 1.40 | 1.40 | 1.40 | 1.1. | 1.40 | 1.40 | 1.40 | 41.400 | 1.40 | 1.40 | 1.40 | 1.40 | 1.40 | 1.40 | 1.40 | 1.40 | 1.40 | 1.40 | 1.40 | 1.40 | 1.40 | 1.40 | 1.40 | 1.40 |
| Lab | AL AL | 111 | 111 | 111 | i ki | ĮĮ: | AL
AL | Y. | 1 22 | E S | ¥¥ | AI. | 44: | 44 | AI. | E E | 1 | Ar
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3-nov-199 |
| Test Name | NAP
NB | NDNPA | PCP | PHENOL | PPODE | PRIHN | PYR
UNK530 | 111TCE | 110CE | 12DCE | 12DCLB
12DCLE | 12DCLP | 12DMB
13DCLB | 13DKB | 14DCLB | ACET | C13DCP | C2AVE
C2H3CL | CZHSCL | CCL4 | CH2CL2
CH3RR | CH3CL | CHCL3 | CLC6H5 | DBRCLM | ETC6H5
MEC6H5 | MEK | MNBK | STYR
T13DCP |
| Method
Code | UM16 | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SPN-89-05B | | | | | | | SPN-89-05B | | | | | | | | | | | | | | | | | | | | | |

| Method
Code
UM33 |
|--|
| TRCLE 23-nov- UNK206 23-nov- UNO6 NNDPA 23-nov- UW26 24DNT 23-nov- |
| ALK 13-
HARD 13-
TDS 13- |
| 99 NG 13-d
TL 13-d
SBO3 HG 13-d |
| SD24 AG 13-dec
AS 13-dec
PB 13-dec
SE 13-dec |
| SS16 AL BE BA BE CA CA CA CA CA CA CA CA CA CA |
| 1 TIN |
| TT08 CL 13-dec
S04 13-dec |
| UM16 123TCB 13-dec
124TCB 13-dec
12DCLB 13-dec
13DCLB 13-dec
14DCLB 13-dec |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

| Prog. | O (| ວ ບ | υ | υc | ງບ | U | 0 | ບເ | יכ | υ | ပ | ပ - | ບເ | ט ני | υ | ပ | ပ | O (| ပ | ງບ | Ü | Ü | U · | U (| ى ر |) U | Ü | ပ | ပ | ی د | o | ပ | ပ | ى ر | υ | O | ပ | υu | ງ ບ | ပ | O (| ပပ |
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| ISC | œ | x, 6x | ~ | ~ | | œ | • | ω α | ζ ρ | : ec | æ | K (| * ; 0 | < œ | : œ | æ | e | oc o | × c | 4 | æ | æ | | | | œ | ~ | | | | | | ~ £ | ۲ a | • | | ~ | | œ | | ~ | |
| Meas.
Bool. | Q. | 22 | QN | 25 | ij | S | น | Ş | 2 2 | 2 | ΩN | Q. | 2 2 | 2 | 2 | QX | Q
N | 2 | 2 5 | 5 T | S | N | LT | | ; E | i Q | 2 | LŢ | | 11 | ij | LT | 29 | 2 2 | i. | LT. | Q | 55 | 12 | LT | 2: | ää |
| Unit
Meas. | Ton: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Value | | | ŏ. | | .60 | 8 | 9 | 35 | | 8 | ö | Š | 36 | | 8 | ŝ | 8 | ğ | 500 | | Š. | õ | 500 | 4.0 | | Š | 8 | ŏ | ֡֝֓֓֓֓֓֓֓֓֓֓֟֓֓֓֓֓֓֓֓֓֟֝֓֓֓֓֓֓֡֓֓֓֓֟֝֓֓֡֓֓֡֓֡֓֡֓֡ | Š | 3 | 8 | Š | | | .10 | 8 | 300 | 88 | .100 | 86 | 6.800e+000 |
| Depth | • |
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24 | . C | 2.3 | 2.3 | | | . C | 2.3 | 2.3 | 2.3 | | , c |
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مرر | 26.35 |
| Lab | ¥. | 1 2 | ¥. | AL
AI | ¥ | ¥: | AĽ | 7 4 | A. | ¥. | AL. | ¥. | 7 | Z. | AL | ΑĽ | AĽ | Į; | 7 F | A S | ¥ | AL | AL. | 7: | 7. | Z | AL | AL | AĽ | Į. | ¥ | AL | Z: | 1 | ¥. | AĽ | AL | AL | ¥. | AL | AĽ: | AL
AL |
| Sample Date | 13-dec-1991 | -dec-199
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-deu-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199- | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199
-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199
-dec-199 | -dec-199 | -dec-199 | -dec-199 | 3-dec-199 | 3-dec-199 | -dec-199 | 3-dec-199 | 3-dec-199 | 3-460-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | -dec-199
-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 199 |
| Test Name | 245TCP | 24DCLP | 24DMPN | 24DNP
24DNT | 26DNT | 2CLP | ZCNAP | 2MIAKL
2MNAP | 2MP | 2NANIL | 2NP | 33DCBD | AFINATE | 4BRPPE | 4CANIL | 4c13c | 4CLPPE | 4MP | 4NANLL
AND | ABHC | ACLDAN | AENSLF | ALDRN | ANAPNE | DATNA | BZCEXM | B2CIPE | BZCLEE | BZEHP | RAPYR | BBFANT | BBHC | 882P | RENZOR | BGHIPY | BKFANT | BZALC | CHRY
CL682 | CL6CP | CLEET | CLDAN | CPMSO |
| Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SPN-91-02D | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| Prog. | 00000 | ນບບ | ០០០ | ០០ | ບບ | 00 | υC | ာပ | . 0 | ပပ | 0 | ပပ | ບເ | ບ | O | טט | U | טט | O (| ບບ | O | ບບ | ပ | טנ | υ | o c | 0 | . | | |
|----------------|--------------------------------------|------------|--------------------|------------|------------------|---------|----------|----------------|------------|------------|----------|---------------------|---------|------------|------------|------------|-------------|------------|----------|---------------|---------|------------------|------------------|------------|------------|------------|-----------|------------------|--------------------|--|
| ISC | c 0 | 4 | ~ ~ | | ~ ~ | ρ | : | | æ | ~ | • | æ | ۵ | 4 | æ | æ | | | | Ø | S | n v | တ | | | | | | æ | |
| Meas.
Bool. | THIN | 255 | 22 | rr | 22 | r S | 55 | ii. | 32 | 52 | 5 | 52 | ដ្ឋន | 1 | 25 | 12 | ដ | ដដ | 7.
F1 | İ | | | | 55 | ដ | 55 | 12. | ää | S | |
| Unit
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der | ngr | NGL
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OCT | UGL | Joh | ng i | 100 | ugr
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151 | าอก | der | ner
ner | UGE | ger | Ten: | ner
196 | UGL | ugr | ner
Ner | ner
Ner | Jon. | NGL
NGL | ncr | |
| Value | 88888 | . 700e+0 | .000e+0 | .500e+0 | .000e+0 | .000e+0 | . 800e+0 | 200e+0 | .000e+0 | .800e+0 | 300e+0 | . /00e+0
.000e+0 | .500e+0 | .100e+0 | .000e+d | .000e+0 | .700e+d | .300e+0 | .700e+0 | . /00e+0 | .000e+0 | .000e+0 | .000 e +0 | .100e+0 | .420e+00 | 100e+00 | .700e+00 | .800e+00 | 000e+00
200e+00 | |
| Depth | 62.300
62.300
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62.300 | ייייי | יחים | יחים | mm. | L, C | יחיי | ייייי | 7 (7) | יין יין | | 70 | ., | | Li L | 7 (7) | .,, | 7 ~ | ٠, ۲ | 7.77 | e, c | 363 | r) | 22.3 | 2.30 | 2.30 | 2.30 | 2.30 | 62.300
62.300 | |
| Lab | 11111 | 122 | kk! | 12 | ¥¥ | IA I | 7 | ? ; | 32 | AL
AL | ! | 44 | A. | 1 2 | 7; | 1 2 | 1 2: | 1 2 | Ar. | 12 | 12: | AL
AL | Æ | AL
PI | 12 | Ä | Y. | 44 | | |
| Sample Date | 000000 | 3-dec-1 | 3-dec-1
3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-1 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | | |
| Test Name | CPMSO2
DBAHA
DBHC
DBZFUR | DITH | DMP | DNOP | ENDRNK
ESFS04 | FANT | HCBD | HPCLE | ISOPHR | LIN | MLTHN | NAP
NB | NDNPA | OXAT | PCP | PHENOL | PPDDD | PPDDT | PRTHN | PYR
UNK529 | UNK544 | UNK547
UNK552 | UNK572 | 111TCE | 11DCE | 11DCLE | 12DCLB | 12DCLE
12DCLP | 12DMB
13DCLB | |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | UM33 | | | | | | |
| Site ID | SPN-91-02D | | | | , | | | | | | | | | | | | | | | | | | | SPN-91-02D | | | | | | |
| Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | WELL | | | | | | |

5-oct-1992

Prog. ပ $\circ \circ$ 000Uυ U 0000טט ISC ~~~~~ œ œ **64.00** 24 04 æ Ö Meas CLECCONSCIENCE ដដ 5 5 Unit Meas UGL UGL MS KG UGL UGL Second Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 3.800e+000 8.100e+000 1.000e+000 1.000e+000 1.000e+000 3.300e+000 3.160e-001 3.090e+000 4.740e+000 4.100e+000 2.680e+002 3.760e+002 4.250e+002 1.160e+000 1.110e+000 1.000e+000 7.500e+000 8.200e+302 2.540e+001 5.660e-001 9.000e-001 Value 62.300 62.300 58.300 58.300 58.300 58.300 58.300 58.300 58.300 58.300 58.300 62.300 58.300 Depth 보보 444 77 Z 之 4444 AL 133-dec-19991 133-dec-19991 133-dec-19991 133-dec-19991 133-dec-19991 133-dec-19991 133-dec-19991 133-dec-19991 133-dec-19991 133-dec-19991 133-dec-19991 133-dec-19991 133-dec-19991 133-dec-19991 133-dec-19991 133-dec-19991 10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991 Date 13-dec-1991 13-dec-1991 13-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991 10-dec-1991 Sample Test Name 13DCP 13DMB 113DMB 2CLEVE ACET ACET BRDCLM CC13DCP CC2ACE CC2ACE CC13CC CC12CC NNDPA 24DNT 26DNT ALK HARD TDS I'G 오 SEAS Method Code **UN06** UW26 SB03 **SD24** 5516 **UM33** 8 66 SPN-91-03D SPN-91-03D SPN-91-03D SPN-91-02D SPN-91-02D SPN-91-02D SPN-91-03D SPN-91-03D Site ID Site Type WELL WELL WELL WELL WELL WELL WELL WELL

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| Variable Query Cherstallation: Badger
CGW Sampling Date | Sample Date | 0-dec-199 | dec | 0-dec-199
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124TCB
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24DCLP | 1231CB
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2451CP
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24DNPN | 1231CB
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13DCLB
14DCLB
2451CP
245DCLP
24DNPN
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| | Site ID | SPN-91-03D | | | | | | | | | | | | 050-16-NAC | SPN-91-03D | | | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D | SPN-91-03D |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | | | MELL | WELL | | | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | MELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

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| al Report | P, WI (BA) | g Date Range: 01-nov-91 to 31-dec-91 |
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| variable Query chemical Report | Installation: Badger AAP, WI (BA) | Media File Code: CGW Sampling Date Range: 01-nov-91 |

Site Type WELL

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CPMSO2 | DBAHA | DBZFUR | DEP | DLDRN | DNBP | ENDRN | ENDRNK
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| l Report
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| Variable Query Chemical Report
Installation: Badger AAP, WI (BA)
Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 | Sample Date | 10-dec-1991
10-dec-1991
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5-oct-1992

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UNK627 | 111TCE | 11DCE | 11DCLE
12DCE | 12DCLB | 12DCLP | 13DCLB | 130CP | 14DCLB | ACET | BRDCLM | CANE | C2H3CL | C6H6 | CCL4
CH2CL2 | CH3BR | CHBR3 | CHCL3 | CLC6H5
CS2 | DBRCLM | MEC6H5 | MEK | MIBK | STYR |
| Method | UM16 | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SPN-91-03D | | | | | | SPN-91-03D | | | | | | | | | | | | | | | | | | | | | | |

WELL

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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| | ISC | æ | v | | | | | | | v | | | | | 1 | H | E | • | | | | | | |
| | Meas.
Bool. | orii. | 1 | LT | ដ្ឋ | | ដ្ឋ | LT | 1111 | ដ | E | 3 | ដដ | £ | 3 | | | ដ | ដដ | ដ | | | 555 | ii. |
| 16 | Unit
Meas. | ner
ner | ner
ner | UGL | UGL | MGL
MGL
MGL | 19n
ner | UGL | UGE
UGE
UGE | UGL | ner | ger | ner
ner | UGL | ner | ner
ner | UGL | Ton I | le
ner
ner | ner | UGL | ncr | UGL | 750
00I |
| -31 co 31-dec-3 | Value | 5.000e+000
4.700e+000
5.000e-001 | .000e+00 | 9.000e-001 | 1.160e+000
1.110e+000 | 2.780e+002
2.820e+002
4.720e+002 | 1.000e+000
7.500e+000 | 5.660e-001 | 3.160e-001
3.090e+000
4.740e+000
4.100e+000 | .200e+00 | .700e+00 | .000e+000 | 2.670e+000
2.500e+001 | .200e+00 | .550e+00 | .690 e +00
.500e+00 | .900e+00 | .760e+00 | .120e+00
.000e+00 | .940e+00 | 1.100e+003 | 6.600e+003
5.100e+004 | 3.600e+000
2.800e+000 | .500e+00 |
| range: 01-110v-3 | Depth | 58.300
58.300 | 8.30 | 58.300 | 58.300
58.300 | 40.700
40.700
40.700 | 40.700 | 40.700 | 40.700
40.700
40.700 | 0.70 | 0.70 | | 40.700 | 0.7
0.7 | | 0.70
0.70 | 0.70 | 5.75 | 0.70
0.70 | 0.70 | 40.700 | 40.700 | 40.700 | |
| חשרה אמו | Lab | ###: | 3 2 | ¥ | ¥£ | 검검검 | ¥F. | ¥ | REFE | ¥. | ¥ | 11 | KK | 42 | 1 2 | z z | AI. | 22 | i i | Æ | AL | ¥F. | AAL | AL |
| CCM Sampting | Sample Date | 10-dec-1991
10-dec-1991
10-dec-1991 | 0-dec-199
0-dec-199 | 10-dec-1991 | 10-dec-1991
10-dec-1991 | 13-dec-1991
13-dec-1991
13-dec-1991 | 13-dec-1991
13-dec-1991 | 13-dec-1991 | 13-dec-1991
13-dec-1991
13-dec-1991
13-dec-1991 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 13-dec-1991
13-dec-1991 | 3-dec-199 | 3-dec-199 | 3-dec-199
3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199
3-dec-199 | 3-dec-199 | 13-dec-1991 | 13-dec-1991
13-dec-1991 | 13-dec-1991
13-dec-1991 | 3-dec-199 |
| ianos arra i | Test Name | T13DCP
TCLEA
TCLEE | TRCLE
UNK182 | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | NG
TL | HG | AS
PB
SE
SE | AL | BA | Č | 88 | క్రక్ |) (4.)
(1.) | ×× | N A | HN | SB
V | ZN | TIN | CL
SO4 | 123TCB
124TCB | 13DCLB |
| 8 1 7 9 5 | Method
Code | UM33 | | 0N06 | UW26 | 8 | 66 | SB03 | SD24 | SS16 | | | | | | | | | | | TF10 | TT08 | UM16 | |
| | Site ID | SPN-91-03D | | SPN-91-03D | SPN-91-03D | SPN-91-04D | SPN-91-04D | SPN-91-04D | SPN-91-04D | SPN-91-04D | | | | | | | | | | | SPN-91-04D | SPN-91-04D | SPN-91-04D | |
| | Site Type | WELL | | WELL | WELL | WELL | WELL | WELL | WELL | WELL | | | | | | | | | | | WELL | WELL | WELL | |

- 471 -

- 472 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

| Prog. | υc | ບ | O (| ວ ບ | Ü | O. | ບ | ນເ |) C | טנ | ່ວ | O | υ | ပ | ပ | ပ | ပ | ပ | ပ | ပ | D: | U. | U (| ပ | ပေး | ى ر | ى د | ງເ | ט ני | U | ပ | ပ | ပ | ຍ | ပ (| o (| ပ | ပ | ى ر | ى ر | s c | ט ני |) U | ပ | | |
|----------------|-------------|----------|------------|----------------------|-----------|----------|-----------|------------------------|----------------------|----------------------|----------|----------|---------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|------------|------------|----------|--------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|------------|------------|----------|------------|----------|----------|----------|----------|----------|----------|----------------------------|
| ISC | α | : rc; | c (| x 02 | ; | 1 | œ | ۵ | 4 0 | ζ Ω | : c | , ex | ĸ | æ | æ | œ | œ | œ | œ | ~ | æ | į | <u>د</u> ا | × | | | | α | : œ | i | | | | | ı | × 1 | × | ¥ | | ۵ | 4 | | α. | | œ | |
| Meas.
Bool. | i i | 2 | 2 | 22 | ij | ij | 2 | 12 | 2 5 | 35 | Q | Q
N | NO | QN | Q | Q | Ω | Q | Q | Q | Q | ដ | 2 | Q (| 5. | - F | 15 | į | S | LI | | LI | LI | L
L | 1 | Q (| Si | S F | 1 E | 15 | 9 E | 15 | Q. | LT | Q (| ää |
| Unit
Meas. | UGE | ner | ngr | 190 | UGE | UGL | ner | 150 | 201 | 100 | ner | UGL | UGL | UGL | ngr | UGL | UGL | UGL | ner | ngr | UGL | ner | ner | 190
100 | 190: | 35 | 150 | 151 | 190 | ngr | ngr | UGE | ner | าอก | TOO. | 750
0 | 75.
20. | 35 | 3 5 | 355 | 100 | ner. | ngr | ngr | ngr | ngr |
| Value | 400e+ | 0000 | .000e+ | .000e+ | .500e+ | .600e+ | .000e+ | . 600e+ | | 1000 | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | .800e+ | -000e+ | . 000e+ | . 2006+ | | 1000 | 1000 | .000e+ | .100e+ | .240e+ | .400e+ | .000e+ | .300e+ | . 900e+ | .000e+ | . cooe+ | .000e+ | 10001 | | 5000 | 300e+ | .000e+ | .100e+ | .000e+ | .800e+ |
| Depth | 40.700 | | Ċ | 7. | 0.7 | | 0 |) C | • | ,, | | 7 | 0.7 | ۲. | | ٠.
و | ς. | | 0 | | | 0. | |); | 50 | ;; | ,, | | | 0 | | | 0 | |
 |);
); |); | 50 | ;; | ,, | ,, | ., | | | | |
| Lab | A. | ¥. | Z: | AL
AL | ¥ | ¥. | AL. | AL
A | 3 2 | A. | AI. | Z | AL | AL | AL | AL | AL | AL | AL | AL | ĀĽ | AL | Ar. | AL. | ¥: | 7; | 7. | 1 | A S | ¥ | AĽ | AL | AL | AL | AL. | AL. | ¥; | AF. | 7. | 7. | 7 6 | A. | AĽ. | AL | · A | |
| Sample Date | 13-dec-1991 | -dec-199 | -dec199 | -dec-199
-dec-199 | 3-dec-199 | -dec-199 | 3-dec-199 | 3-dec-199
3-dec-199 | -dec-199
-dec-199 | -dec-199
-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | | 10ec-177 | -dec-190- | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-lya | -dec-199 | 1000 T 100 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | 13-dec-1991
13-dec-1991 |
| Test Name | 14DCLB | 246TCP | 24DCLP | 24DMPN
24DNP | 24DNT | 26DNT | 2CLP | CCNAP | 2MD
2MD | 2NANTT. | 2NP | 33DCBD | 3NANIL | 46DN2C | 4BRPPE | 4CANIL | 4cr3c | 4CLPPE | 4MP | 4NANIL | 4NP | ABHC | ACLDAN | AENSLE | ALDRN | ANATAR | ANAPIL | ROCEXK | BACIPE | BZCLEE | BZEHP | BAANTR | BAPYR | BBFANT | BBHC | BBZP | BENSLE | BENZOA | FILENCE | DAFANI | 7225 | CLEBZ | CL6CP | CLEET | CLDAN | CPMSO |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SPN-91-04D | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | Prog. | ပပ | ပပ | ပပ | O | ບບ | ບເ |) O | ບບ | υ | υc | 000 | ນ ບ | ບ | ບບ | ບ | υc | ာပ | ပေး | ບບ | 01 | ບບ | 0 | ບບ | O (| ၁၀ | ပ | ပပ | ງ ບ | ပေ | υO | ပေ | ບບ | ပ ပ | , |
|------------------|----------------|----------------------------|------------------------|------------------------|-----------|-----------|------------------------|-----------|------------------------|-----------|------------------------|------------|-----------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|-----------|------------|-----------|------------|-----------|-----------|-----------|------------------------|-----------|------------------------|-----------|------------------------|--------------|------------------------|---|
| | ISC | | æ | œ | c | K & | | æ | æ | æ | | | æ | ı | rz. | | æ | æ | p | × | œ | | | | တ | n w c | w | | | | | | œ | | |
| | Meas.
Bool. | H | 52 | 25 | ងទ | 25 | นา | 2 | 25 | 2 | 55 | 125 | 32 | ij | S L | ដ | Q E | 52 | ដ្ឋ | i
E | 2. | 11 | 15. | 35 | | | | ដ្ឋ | ដ | 55 | 15 | ដ្ឋ | 25 | H | |
| | Unit
Meas. | UGE | ner
ner | ncr | ngr | ngr. | ugi. | ner | | ner | | Ton
191 | 190 | ner | กลัก | UGL | | ngr | ner | ner | Ton: | 790
001 | Jon. | 196
196 | ner | 30.5 | 150 | ner | ner | ner | ner | ner | ner | ner
ner | |
| 1 to 31-dec-9 | Value | 3.800e+001
7.500e+000 | . 400e+0
. 000e+0 | .0000e+0
.700e+0 | .100e+0 | .000e+0 | .500e+0 | .000e+0 | .000e+0 | .000e+0 | .800e+0 | .200e+0 | .000e+0 | .800e+0 | .300e+0 | .700e+0 | .0000e+0 | .000e+0 | .100e+0 | .200e+0 | .000e+0 | .300e+0 | .300e+0 | .700e+0 | .000e+0 | 0000 | | .100e+00 | .420e+00 | .100e+00 | .700e+00 | .600e+00 | 0000
0000 | .200e+00
.800e+00 | |
| Range: 01-nov-91 | Depth | 40.700 | 0.70 | 0.70 | 0.70 | | 0.70 | 0.70 | 700 | 0.70 | 0.70 | 0.70 | 0.70 | 5.70 | 20.0 | 0.70 | 0.70 | 0.70 | 0.70 | | 0.70 | | 0.70 | | 5,5 | 20.0 | ? | 0.7 | 0.70 | 0.7 | 0.70 | 0.70 | 40.700 | 0.70 | |
| Date Rar | Lab | AL
AL | 11 | AL
AL | Į, | AL S | AL
AL | AL. | Ar
Ar | Į. | Ar
Ar | AL. | ¥. | AL. | ¥ | AL. | AI. | ¥. | AL
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Y | 11: | ΑΓ | AI. | ¥. | AL
A | Z.Z | AL
A | AL. | AL | |
| CGW Sampling | Sample Date | 13-dec-1991
13-dec-1991 | 3-dec-199
3-dec-199 | 3-dec-199
3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199
3-dec-199 | 3-dec-199 | 3-dec-199
3-dec-199 | 3-dec-199 | 3-dec-199
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3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199 | 3-aec-199 | 3-dec-199
3-dec-199 | 3-dec-199 | 3-dec-199
3-dec-199 | 3-dec-199 | 3-dec-199
3-dec-199 | 13-dec-1991 | 3-dec-199
3-dec-199 | |
| File Code: | Test Name | CPMSO2
DBAHA | DBZFUR | DITH | DLDRN | DNBP | ENDRN | ENDRNK | FANT | FLRENE | HCBD | HPCLE | ISOPHR | LIN | MLTHN | NAP | NB | NNDPA | OXAT | PHANTR | PHENOL | PPDDE | PPDDT | PYR | UNK544 | UNK552 | 7/ CUNO | 111TCE | 11DCE | 11DCLE
12DCE | 12DCLB | 12DCLE
12DCLE | 120MB | 13DCP | |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | , | UM33 | | | | | | | |
| | Site ID | SPN-91-04D | | | | | | | | | | | | | | | | | | | | | | | | | | SPN-91-04D | | | | | | | : |
| ٠ | Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | WELL | | | | | | | |

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5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| | Prog. | ပပပ | ပပ | ပပ | O | ပပ | ပပ | 00 | ပေ | ນບ | ပပ | 00 | 0 | ပ ပ | 0 | ပပ | ပပ | ပ | ပ | ပပ | ooo | υ | ပ | ပပ | ပ | d |
|------------------|----------------|----------------------------|------------------------|------------------------|------------|-----------|------------------------|------------------------|------------|-----------|------------------------|------------------|------------|------------------------|-----------|------------------------|------------------------|-----------|-------------|----------------------------|---|-------------|-------------|----------------------------|-------------|----------------------------|
| | ISC | æ | æ | K K | i | | Δ, | æ | | i | œ | | S) | K K | æ | × | . 1 | w | | | | | | | | |
| | Meas.
Bool. | N
U
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H | Si | 22 | 12. | 35 | LI | N I | 15. | ដ | 21 | ri
Fi | i ! | 22 | 2 | Z L | ដ្ឋ | | LT | ដ្ឋ | | LT | LT | LT | | |
| - | Unit
Meas. | ugi
ugi
ngi | ngr
ngr | ngr
ngr | ner
ner | 100 | ngr
ngr | UGL | Jon
nor | ger | ngr
ngr | UGL | ngr | 190 | Ton: | | UGL | ner | UGL | ner | WGL
WGL
WGL | UGL | UGL | NGL | UGL | NGL |
| 1 to 31-dec-91 | Value | | 006. | | 000 | 400 | .3306 | 000 | 2002 | 400 | .00°. | 3006 | 200 | | 8 | | 800 | 80. | 9.000e-001 | 1.160e+000
1.110e+000 | 2.460e+002
3.540e+002
5.040e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.820e+000 | 1.300e+004 | 3.300e+004
3.700e+004 |
| ge: 01-nov-91 | Depth | 40.700
40.700
40.700 | ~ | 7.0 | 0.0 | | 0.7 | 7.0 | 000 | 000 | .,0 | 7.0 | | ,,, | 0.0 | 20 | 7.00 | 0.7 | 40.700 | 40.700 | 77.600 | 77.600 | 17.600 | 77.600 | 77.600 | 77.600 |
| Date Range: | Lab | *** | 22 | ¥¥ | Z | 11 | z z | AL
Al | Į, | 11 | i i | AI. | Į¥: | 7 7 | 12: | ¥ ¥ | 14 | ¥ | ¥. | Z Z | *** | AL | AL | AL | AL | AI |
| CGW Sampling | Sample Date | | 3-dec-199
3-dec-199 | 3-dec-199
3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199
3-dec-199 | 3-dec-199
3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199
3-dec-199 | 3-dec-199 | 3-dec-199 | 3-dec-199
3-dec-199 | 3-dec-199 | 3-dec-199
3-dec-199 | 3-dec-199
3-dec-199 | 3-dec-199 | 13-dec-1991 | 13-dec-1991
13-dec-1991 | 14-dec-1991
14-dec-1991
14-dec-1991 | 14-dec-1991 | 14-dec-1991 | 14-dec-1991
14-dec-1991 | 14-dec-1991 | 14-dec-1991
14-dec-1991 |
| Media File Code: | Test Name | 13DMB
14DCLB
2CLEVE | ACET
BRDCLM | C13DCP
C2AVE | C2H3CL | CEHE | CCL4
CH2CL2 | CH3BR
CH3CI. | CHBR3 | CTCCHS | CS2
DBRCLM | ETCGHS
MECGHS | MEK | MIBK | STYR | TCLEA | TCLEE | UNK177 | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | HG | 84 | CR | NIT | CL
SO4 |
| Media | Method | UM33 | | | | | | | | | | | | | | | | | 0N06 | UW26 | 00 | SB03 | SD24 | 5516 | TF10 | TT08 |
| | Site ID | SPN-91-04D | | | | | | | | | | | | | | | | | SPN-91-04D | SPN-91-04D | SWN-91-01B | SWN-91-01B | SWN-91-01B | SWN-91-01B | SWN-91-01B | SWN-91-01B |
| | Site Type | WELL | | | | | | | | | | | | | | | | | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

WELL

- 475 -

| 1:28:52 | Prog. | 000000000000000000000000000000000000000 |
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| Ħ | ISC | 段段段段段 段 写成段段段段段段段段段段段 段段 段段 段 |
| | Meas.
Bool. | ttettessetttt testttestessessesses tettessestttt |
| e | Unit
Meas. | |
| 1 to 31-dec-9 | Value | 23.8000e+0000
1.0000e+0000
1.0000e+0000
1.0000e+0001
1.0000e+0001
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1.0000e+0001
1.0000e+0001
1.0000e+0001
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1.0000e+0001 |
| l Report
, WI (BA)
ge: 01-nov-91 | Depth | 777. 6000
777. 6000 |
| uery Chemical
: Badger AAP,
ing Date Range | Lab | ###################################### |
| Variable Query
nstallation: Ba
CGW Sampling | Sample Date | 11144-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4 |
| I
File Code: | Test Name | 1223TCB
12DCLB
12DCLB
12DCLB
12DCLB
245TCP
245TCP
245TCP
26DNT
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| Media | Method | UM 1 6 |
| | Site ID | SWN-91-01B |

5-oct-1992

| Prog. | υc |) E) (| r) r |) () | e) e |) () | c) c | 3 C | 00 | D C |) ស | D (| ນເນ | D) | O E |) () | 01 | 3 6 | 1 (2) | es e | : s e |) () | . | | . 63 | e 3 e |) č) | e) i | | . 63 | ຍບ | , | បប | r) r | | |
|----------------|------------|--------|------------|--------------|------------|--------------|-------|------------|----------|-----------|----------|------------|-------|------------|---------------|--------------|--------|------------|----------|------------|-------|--------------|----------|----------------|--------|----------|----------|----------|------------|--------|-----------------------|--------|----------------------|----------|-------|------------------|
| ISC | æ | α. | | | | <u>~</u> | | | <u>د</u> | | | ~ 0 | | œ. | | | | ×. | <u>د</u> | • | α | | <u>د</u> | ~ | | ~
~ | | | - | | o o | | | | | |
| انسان | ON F | | e e | į Eį | e e | | | ÷ E | | | į Ę | | | - • | H.E. | į Eį | | _ | • | e e | _ | • | | | - | _ | <u>.</u> | E I | ÷ E | | 0 1 0 . | , | e
e | | | LT
LT |
| Meas
Bool | Z | ız | H | ı | -1 | 12 | Z | 4 | 12 | Z + | 11 | Z 2 | 211 | Z 1 | -1 - - | 111 | H | Z <u>-</u> | 12 | ⊷. | 12 | :13 | z. | 12 | : A | Z. | 111 | , | -1 - | 1 | | | 니니 | . | 31 | 11 |
| Unit
Meas. | UGL | ngr | 190 | agr | UGL | 190
100 | ner | 100 | ner | ner | GE | ner | 100 | UGL | 191 | UGL | ner | 151 | 190 | ngr
ngr | 1961 | Jon | 19n | 150 | OGE | igi. | วอก | ner | | ner | ner | 3 | UGL | ner | ner | ner |
| Value | 00e+0 | 000+0 | 0000+000 | 00e+0 | 00e+0 | 00e+0 | 00e+0 | | - + | 00e+0 | 00e+0 | 00e+0 | 00e+0 | 00e+0 | | 00e+0 | 00e+0 | | 000 | 00e+0 | | 00e+0 | 0000 | 00e+0 | 00e+0 | 000e+001 | | 00e+0 | 0000 | 0e+0 | 00e+
00e+ | | 100e+000
300e-001 | 20e+0 | 00e+0 | 00e+0
00e+0 |
| 21 | 4,4 | ์ก | ທ່າ | · m | <u>.</u> ، | ; . | ٠i٢ | ٠,- | i | -i- | •• | ώų | | . | - 6 | | | iv | 'n | <u>.</u> ٠ | -i - | 4 | 40 | יח ע | 7 | -i a | | ۲. | 4- | i | ~ ~ | • | 4.0 | • | | |
| Depth | 7.6 | 9. | 7.0
0.1 | 7.6 | 7.6 | 7:6 | 7.6 | 0.0 | .6 | ٠.
م.م | 7:6 | 6,0 | 7:0 | 7.6 | 9.6 | 7.6 | 7.6 |)

 | 7.6 | 6.6 | , c | 7.6 | 9.6 | 9.7 | 7.6 | ٠.
م | 7:6 | 7.6 | ٠ ر
م د | 7.6 | 77.600 | : | 77.600 | 7.6 | 7.6 | 7.6 |
| 01 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 4 | |
| Lab | A L | 1 | Y | 12 | Z. | ¥ | AI. | Z Z | Z. | AL | 1 | AI. | 7.5 | ¥: | A A | 1 | A: | 74 | AL. | Z; | 7 2 | ¥ | Į; | AL AL | AL | A. | A. | AL | A | AL | ZZ | ? | A K | ¥. | Z Z | 44 |
| Date | -1991 | 199 | ᢐᢐ | 199 | ᠳ᠐ | 199 | 199 | ת מ | 199 | ᢐᠣ | 199 | -1991 | 199 | 199 | ס ת | 199 | 199 | ס ת | 199 | 199 | ס ע | 199 | 199 | עס ע | 199 | ᠳᠤ | 199 | 199 | ס ת | 199 | -1991 | } | -1991
-1991 | 99 | 199 | 999 |
| Sample | 14-dec | 4-dec | 4-dec | 4-dec | 4-dec | 4-dec | 4-dec | 4-06-4 | 4-dec | 4-dec | 4-dec | 14-dec | 4-dec | 4-dec | 4-0ec | 4-dec | 4-dec | 4-dec | 4-dec | 4-dec | 4-0ec | 4-dec | 4-dec | 4-aec
4-dec | 4-dec | 4-dec | 4-dec | 4-dec | 4-dec | 4-de | 14-dec |)
5 | 14-dec
14-dec | 4-dec | 4-dec | 4-dec
4-dec |
| Test Name | CL6CP | CLDAN | CPMS | CPMS02 | DBAHA | DBZFUR | DEP | DLDRN | DMP | DNBP | ENDRN | ENDRNK | FANT | FLRENE | HCBD
HPCT. | HPCLE | ICDPYR | LINGHER | MEXCLR | MLTHN | Z Z Z | NDNPA | NNDPA | PCP | PHANTR | PHENOL | PPDDE | PPDDT | PRTHN | UNK529 | UNK543
UNK547 | Cowo | 111TCE
112TCE | 11DCE | 12DCE | 12DCLB
12DCLE |
| Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 | | | |
| 입 | 1-01B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | SWN-91-01B | | | |
| Site | SWN-91-01B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | SWN-9 | | | |
| Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL | | | |

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| Method Code Test Name |
|--|
| 12DCLP 14-dec-199
12DMB 14-dec-199
13DCLB 14-dec-199
13DCP 14-dec-199 |
| 14-dec-199
14-dec-199 |
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14-dec-199 |
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| 14-dec-199 |
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| 14-dec-199 |
| 14-dec-19
14-dec-19 |
| 14-dec-199 |
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14-dec-199 |
| 14-dec-199 |
| 14-dec-199
14-dec-199 |
| 4-dec-199 |
| 14-dec-199
14-dec-199 |
| 14-dec-199 |
| ALK 14-dec-1991
HARD 14-dec-1991
TDS 14-dec-1991 |
| 14-dec-1991 |
| 14-dec-1991 |
| 14-dec-1991
14-dec-1991 |
| NIT 14-dec-1991 |
| CL 14-dec-1991
SO4 14-dec-1991 |
| 123TCB 14-dec-1991
124TCB 14-dec-1991 |

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- 478 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

Site Type

WELL

| | Prog. | υυυ | υÜ | ပ | υc | ງບ | ပ | ပ ပ | ပ | υc | ນ ບ | ပ | υC | ပ | ပေ | ບບ | O | ပ
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|------------------|----------------|---|------------------|----------|----------------------|-----------|----------|----------------------|----------|--------------|----------------|------------|----------------------|----------|------------|----------------------|----------|---------------|----------|------------|-------------|----------|----------|----------|------------|----------------------|----------|----------------------|----------------------|----------|----------|----------------------|----------|----------|----------------------|----------|------------|---|
| | ISC | | « « | : œ | 6 6 | 4 | (| × | S | c 0 | 4 ex | c . | 2 ; 02 | : ec | ~ c | × × | æ | 04 04 | ; ec | ۵ | . 64 | | | | c c | ¥ | | | | | œ c | x, 6x | i | • | × | , | œ | |
| | Meas.
Bool. | 555 | 25 | 2 | 25 | 52 | T. | o t | i | 25 | 2 | Q | 25 | 2 | 29 | 22 | 2 | 25 | 2 | ដុខ | 2 | 5. | 55 | ដ | 25 | 5 5 | : ! | <u> </u> | ä | LT | 2 | 22 | LT | ij | S I | ដ | LT | |
| | Unit
Meas. | 190
001
001 | 100 | ngr | 125 | ng
Ten | UGE | 100 | ngr | ner
191 | ner | ner | 1961 | Jon | ner | ายก | UGL | de
E | Jon | Jos | 150 | Ton: | 190 | ner | ngr | วรูก | ner | 190 | 190 | UGL | ngr | วีอีก | UGL | ner
n | วอก | ner | ncr
ncr | |
| 11 to 31-dec-9 | Value | 1.000e+001
8.500e+000
4.400e+000 | 0000 | .000e+ | .000e+ | . 500e+ | .600e+ | .000e+ | .000e+ | .000e+ | .0006+ | .000e+ | 0000 | .0000 | .000e | 0000 | .000e+ | 0000 | .000e+ | . 800e+ | .000e+ | .200e+ | . 400e- | .000e+ | .000e+ | 10064 | .050e+ | . 400e+ | . 300e+ | .900e+ | -000e+ | 0000 | .100e+ | .100e+ | .000e+ | .300e+ | .000e+ | |
| Range: 01-nov-91 | Depth | 79.400
79.400
79.400 | 4.4 | 4 | 0 0
4 < | . 4 | 4. | 2 Q | 4 | 4.4 | . 4 | 4. | 2 Q | 9. | 4.0 | , 0 | 4. | 4.0 | .4. | 0.0
4.4 | . 4 | 4. | 4.0 | 9.4 | ٠.
م | . 4 | 4. | 2, Q | . 4 | 4. | ٠
4. | , Q | 4. | ω (| , Q | 4. | 4.0 | |
| Date Rar | Lab | 444 | Z Z | 12 | 22 | 12 | K | Z Z | ¥ | ¥ | } ; | AL | 2 2 | ¥ | ₽: | 4 4 | ¥ | Ā | 12 | ¥. | 12 | ¥: | A F | ¥. | AL. | 1 2 | AL. | Z. | Ar. | AL | AL. | A. | AL | AL | A A | 1 | | |
| CGW Sampling | Sample Date | 14-dec-1991
14-dec-1991
14-dec-1991 | -dec-199 | -dec-199 | -dec-199
-dog-199 | -dec-199 | -dec-199 | -dec-199
-dec-199 | -dec-199 | -dec-199 | dec-199 | -dec-199 | -dec-199
-dec-199 | -dec-199 | -dec-199 | -dec-199
-dec-199 | -dec-199 | ac-199 | -dec-199 | -199 | -dec-199 | -dec-199 | -dec-144 | -dec-199 | -dec-199 | -dec-199
-dec-199 | -dec-199 | -dec-199
-doc-199 | -dec-199
-dec-199 | -dec-199 | -dec-199 | -dec-199
-dec-199 | -dec-199 | -dec-199 | -dec-199
-dec-199 | -dec-199 | თთ | |
| Media File Code: | Test Name | 120CLB
130CLB
140CLB | 245TCP
246TCP | 24DCLP | 24DMPN | 24DNT | 26DNT | 2CLP
2CNAP | 2E1HXL | 2MNAP
2MD | 2NANIL | 2NP | 33DCBD
33DCBD | 46DN2C | 4BRPPE | 4CANIL
4CL3C | 4CLPPE | 4MP
Ananti | 4NP | ABHC | AENSLF | ALDRN | ANAPNE | ANTRC | BZCEXM | BZCLEE | BZEHP | BAANTR | BBFANT | BBHC | 8822 | BENZOA | BCHIPY | BKFANT | BZALC | CL6BZ | CLECP | |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SWN-91-01C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

5-oct-1992

| Prog. | 000000 | ນດດດຕ | 0000 | 0000 | 00000 | ၁၀၀ | ာပပ | ပပင | טטכ |) O C | າບບ | ပပ | ooo | ນບບ | 00000000 |
|----------------|--|--|------------------------------|--------------------------|---------------------------------------|----------------|-----------------|---------------------------------------|---------|---------------|---------|------------|---------------|------------------|--|
| ISC | æ | ~ ~ | ~ ~ | ~ ~ | œ | « | æ | œ | œ | æ | æ | | တဖ | งงง | |
| Meas.
Bool. | 25555 | 12955 | SSSS | 225 | 12555 | 325 | 185 | in
Tar | 125 | 125 | SS | 555 | ដ | | נונונונונו |
| Unit
Meas. | 190
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190 | | | ner
ner
ner | 200000 | 300 | 388 | 100 | 190 | | Ton | ngr
ngr | 1000 | ngr | 190
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190 |
| Value | 3.000e+001
5.900e+000
6.800e+000
3.800e+000
7.500e+001 | | | | | | | • • • | • • | • • | • • | | • • • | | 4.100e+000
6.300e-001
1.420e+000
1.100e+000
9.700e+000
7.600e+000 |
| Depth | 79.400
79.400
79.400
79.400 | 4444 | 4444 | 444 | 4444 | 3.4. | 122 | 444 | 44 | 44 | 44 | 441 | 1444 | 144 | 79.400
79.400
79.400
79.400
79.400
79.400 |
| Lab | SE SE SE SE SE SE SE SE SE SE SE SE SE S | 1444
1444
1444 | agga
Sagga | AFE |
 | 1 22 | 111 | 111 | 222 | A A | ZZ. | ##: | i i i i | 111 | A SECTION SECT |
| Sample Date | 14-dec-1991
14-dec-1991
14-dec-1991
14-dec-1991 | 4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4- | 4-dec-1 | 4-dec-1 | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4-dec-1 | 4-dec-1 | 4-dec-1 | 4-dec-1 | 4-dec-1 | 4-dec-1 | 4-dec-1 | | -dec- | 14-dec-1991
14-dec-1991
14-dec-1991
14-dec-1991
14-dec-1991
14-dec-1991 |
| Test Name | CLDAN
CPMS
CPMSO
CPMSO2
DBAHA | DESFUR
DEP
DITH | DMP
DNBP
DNOP
ENDRN | ENDRNK
ESFSO4
FANT | FLRENE
HCBD
HPCLE
HPCLE | ISOPHR
1 TW | MEXCLR
MLTHN | N N N N N N N N N N N N N N N N N N N | AGUNN | PCP
PHANTR | PHENOL | PPDDE | PYR
UNKS43 | UNK572
UNK626 | 1117CE
1127CE
11DCE
11DCLE
12DCE
12DCLE
12DCLE |
| Method | UM16 | | | | | | | | | | | | | | имзз |
| Site ID | SWN-91-01C | | | | | | | | | | | | | | SWN-91-01C |
| Site Type | WELL | · | | | | | | | | | | | | | WELL |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog. | 00 | បបច |) | | | ပပ | יטנ | ງບ | ပပ | υc | טט | υc | ບບ | ပေ | ບບ | ပ | ນບ | , O | ပပ | ပပပ | ပ | ပ | ပပ | ပ | ပပ | |
|----------------|------------------------|--------------------------|-----------------|------------|------------------------|------------------------|---------------|-----------|--------------------------------|-----------|-----------|-----------|------------|------------|------------------------|------------|------------------------|-----------|----------------------|---|-------------|-------------|----------------------------|-------------|----------------------------|---|
| ISC | ~ | æ | | • | K K | | | Ω, | oc, | | | œ | | | ი 🕰 | ~ (| × 04 | • | | | | | | | Δ. | |
| Meas.
Bool. | ST | 52. | 15 | ដ | 22 | ដ្ឋ | 125 | i - | S t | 55 | ដ | S.F | ដ | 1 | Q | 2 | 22 | 5 | ដដ | | LT | LT | LI | | | TIII |
| Unit
Meas. | ngr
ngr | ner
ner | 100 | 195 | ngr
ngr | 190
000 | 100 | ner | ngr
ngr | igi. | 35 | UGE | ner
ner | igi
ner | 325 | Ign. | วอก | าอก | Jon
Con | WGL
WGL | UGL | UGL | ngr
ngr | UGL | UGL
UGL | 750
760
760 |
| Value | .000e+ | 3.800e+000
5.000e+000 | 2006+ | . 900e+ | .000e+ | .000e- | . 400e+ | .800e+ | .000e+ | . 200e+ | . 400e- | .000e+ | 3006 | . 700e+ | | .000e+ | | . 700e- | 0000 | 2.560e+002
3.400e+002
5.450e+002 | 5.660@-001 | 4.740e+000 | 2.670e+000
7.180e+000 | 7.900e+003 | 3.000e+004
3.600e+004 | 3.600e+000
2.800e+000
1.000e+001 |
| Depth | 44 | | . 4 | 4.4 | 44 | 4.4 | 4.4 | .4 | 44 | 4. | . 4 | 4.4 | .4 | 4. | , Q | 4. | 2 Q | 4. | 44 | 79.000
79.000
79.000 | 79.000 | 79.000 | 79.000 | 79.000 | 79.000 | 79.000
79.000
79.000 |
| Lab | AF. | ZZ: | 1 22 | 3 2 | ZZ | A K | 122 | 12 | Z Z | Z | 12 | A. | 12 | 7: | 12 | Z: | 7 | Z | Y. | AL
AL | AL | AĽ | AL
AL | AL | AL | |
| Sample Date | 4-dec-199
4-dec-199 | 9601 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-de c-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | -dec-199
-dec-199 | 14-dec-1991
14-dec-1991
14-dec-1991 | 14-dec-1991 | 14-dec-1991 | 14-dec-1991
14-dec-1991 | 14-dec-1991 | 14-dec-1991
14-dec-1991 | 14-dec-1991
14-dec-1991
14-dec-1991 |
| Test Name | 12DMB
13DCLB | 130CP
130MB | 2CLEVE | BRDCLM | C13DCP
C2AVE | C2H3CL
C2H5CL | C6H6
CCT.4 | CH2CL2 | CH3BR
CH3CL | CHBR3 | CLCGHS | CS2 | ETCCHS | MEC6H5 | MIBK | MNBK | TIBDCP | TCLEA | TCLEE | ALK
HARD
TDS | HG | 88 | 85 | LIN | CL
SO4 | 123TCB
124TCB
12DCLB |
| Method | UM33 | | | | | | | | | | | | | | | | | | | 8 | SB03 | SD24 | SS16 | TF10 | TT08 | UM16 |
| Site ID | SWN-91-01C | | | | | | | | | | | | | | | | | | | SWN-91-01D | SWN-91-01D | SWN-91-01D | SWN-91-01D | SWN-91-01D | SWN-91-01D | SWN-91-01D |
| Site Type | WELL | | | | | | | | | | | | | | | | | | | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog. | ပပပ | υc | יטנ | ບບ | U (| υO | 0 | טנ | ာပ | υc | ာပ | υt | טט | ບ | ပ | ນເ | ပ | O | ບເ | ງບ | Ö | O (| ນປ | Ü | O (| ນເ | υ | O I | ບເ | ບ | ပ | O (| ບບ | Ü | υ¢ | ນບ | ပ |
|----------------|---|--------------|-----------|------------------------|-----------|------------------------|------------|------------------------|-----------|------------------------|------------|------------|------------------------|-----------|-------------|------------------------|-----------|------------|-----------|-----------|-----------|-----------|------------------------|-----------|------------|------------------------|-------------|-----------|--------------|------------|-----------|-----------|------------------------|-----------|-----------|------------|----------|
| ISC | œ | 0 4 0 | 4 04 1 | × | 1 | ĸ, | ~ (| 1 4 0 | : ∝ | oc; o | : ∝ | <u>د</u> د | K (X | æ | 04 0 | κ, α | : | ~ 1 | × | | | • | χ α | ; | | | | 4 | 2 4 0 | ; ec | | | × | | æ | œ | |
| Meas.
Bool. | 552 | 25 | 22 | ន្តដ | ដ | 25 | 2 | Q C | Q. | 25 | S | 2 | 22 | S | 29 | 25 | ij | Q: | Q E | ដូ | i. | ដូ | 22 | ង | | 35 | ដ | ដ | 2 2 | S | LT | ដ | 2 t | LT. | 25 | ig | LT |
| Unit
Meas. | ngr
ngr
ngr | Jon
Lei | 195 | 190 | ner | 195 | Ton | ner
Ter | ner | ner | ner
ner | ner | ner | UGE | Jer
ner | 3 5 | ner | ner | 150 | 100 | UGL | ner | 100
100
100
1 | ner | ngr
io: | 150 | Jon | UGL | 151 | Ton
OCT | UGL | ngr | ner | UGL | ner | TS
NOT | ngr |
| Value | 8.500e+000
4.400e+000
5.000e+001 | .000e+00 | .000e+000 | .000e+00
.500e+00 | .600e+00 | .000e+00 | .000e+00 | 0006+00 | .000e+00 | .000e+00 | .000e+000 | .000e+00 | .000e+000 | .000e+00 | .000e+0d | 0000 | .800e+00 | .0000+000 | .000e+00 | .400e+00 | .900e+00 | .000e+000 | .000e+000 | .100e+00 | .270e+00 | | 300e+00 | .900e+00 | .000e+00 | .000e+00 | .100e+00 | .100e+00 | . 500e+00 | .300e+00 | .000e+00 | .000e+00 | .900e+00 |
| Depth | 79.000
79.000
79.000 | 00 | 900 | ,
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, | 0.0 | , o | 0.0 | ν σ
Ο C | .0 | 00 | .0 | 00 | ,0 | 6 | 0,0 | ם
סכ | 9.0 | 9.0 | ٥٠
٥ د | ,0 | 6 | 00 | 20 | 9.0 | 90 | ם
מ | 9.0 | 0.0 | ם
סכ | ,0 | 0.6 | 9.0 | 20 | 9.0 | 00 | .0 | • |
| Lab | ZZZ | 42 | 12: | 32 | AL. | Z Z | ¥ | Y A | ! | ¥ | 12 | AĽ: | 3 2 | ¥. | Į: | A A | ¥. | ¥ | 4: | 1 | ¥ | Ar. | A A | ¥ | Z: | 74 |]; <u>}</u> | Ar. | ¥; | 1 | AL | Ar. | A A | ¥. | Z: | 4 5 | AL |
| Sample Date | 14-dec-1991
14-dec-1991
14-dec-1991 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-19 |
| Test Name | 13DCLB
14DCLB
245TCP | 246TCP | 24DMPN | 24DNP
24DNT | 26DNT | 2CLP
2CNAP | 2MNAP | 2MP
2NANTI. | 2NP | 33DCBD
3NANTI | 46DN2C | 4BRPPE | 4CL3C | 4CLPPE | 4MP | ANANIL | ABHC | ACLDAN | AENSLF | ANAPNE | ANAPYL | ANTRC | BACEXM | B2CLEE | ВЗЕНР | BADVR | BBFANT | BBHC | BBZP | BENZOR | BGHIPY | BKFANT | BZALC | CL6BZ | CL6CP | CLDAN | CPMS |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SWN-91-01D | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| Media | Method | UM16 | | | | | | | | | | | | UM33 |
| | Site ID | SWN-91-01D | | | | | | | | | | | | SWN-91-01D |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | | | WELL |

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245TCP
246TCP |
| Media | Method | UM3 3 | 0 | SB03 | SS16 | TF10 | TTO8 | UM16 |
| | Site ID | SWN-91-01D | SWN-91-02C | SWN-91-02C | SWN-91-02C | SWN-91-02C | SWN-91-02C | SWN-91-02C |
| 5-oct-1992 | Site Type | WELL | WELL | MELL | WELL | WELL | WELL | WELL |

- 484 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

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100 | GGL | ugľ | ner | ncr | UGI | ngr | UGL | ner | UGI | 101 | 191 | 101 | 191 | 101 | 121 | 101 | 151 | 101 | 101 | 101 | 101 | 101 | 101 | ner | ngr | ngr | ngr | ngr | ncr | UGF |
| 1 to 31-dec-91 | Value | .000e+00 | .000e+00 | .500e+00 | .600e+00 | .000e+00 | .600e+00 | .000e+00 | .000e+00 | .000e+00 | 000+000 | 00000 | 0000 | | 0000 | . ucce+ou | .000e+00 | .000e+00 | .000e+00 | .000e+00 | .000e+00 | 001000 | | .800e+00 | .0000-100 | .000e+00 | .200e+00 | .400e+00 | .900e+00 | .000e+00 | .000e+00 | .000e+00 | .100e+00 | 100e+00 | 4000+00 | 000+000 | 300+400 | 900+900 | 000+000 | 000e+00 | 000+000 | 100+001 | 1000+000 | 000+000 | 5000+00 | 3000+000 | 000+000 | 1000+000 | .000e+00 | .900e+00 | .800e+00 | .800e+00 | .500e+00 | + . | .000e+00 |
| Date Range: 01-nov-91 | Depth | 2.7 | 2.7 | 2.7 | 2.7 | 2.7 | 2.7 | 2.7 | 2.7 | 7.7 | | | , r | , r | • | 7 | 2.7 | 2. | 2.7 | 2 | 2 | | • • | ` . | | 2.7 | 2.7 | 2.7 | 2.7 | 2.7 | 2.7 | 7 | 2.7 | 2.7 | | | | | | | | | | | | | | | 2.7 | 2.7 | 2.7 | 2.7 | 7. | 82.700 | `. |
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| CGW Sampling | Sample Date | -dec-199 | -dec-19 | dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | 200 m 100 | 2001-1001 | 001-007- | 00113971 | | -dec-188 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | 2001-100- | 400-100 | 441-39D- | MOEC-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -200- | -dec-199 | -dec-199 | -der-199- | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-19 | -dec-19 | -dec-19 | e d | -dec-19 |
| File Code: | Test Name | 24DMPN | 24DNP | 24DNT | 26DNT | 2CLP | 2CNAP | ZMNAP | 2MP | 2NANIL | OND | חמטענינ | NANE | CNCYP | 100 to 10 | 40X778 | 4CANIL | 4CL3C | 4CLPPE | 4MP | ANANIL | AND | | A510 | ACLUAN | AENSLF | ALDRN | ANAPNE | ANAPYL | ANTRC | B2CEXM | B2CIPE | B2CLEE | BZEHP | RAANTR | RAPYR | RRFANT | BBHC | 88.70 | BENSLE | BENZOA | RGHIPY | RKFANT | BZALC | CHRY | C1.682 | C1.6CP | CLEET | CLDAN | CPMS | CPMSO | CPMS02 | DBAHA | DBHC | DBZFUK |
| Media File | Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SWN-91-02C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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ner | ner | Jon
191 | ner | ngr | ger | ner | ngr
ngr | 190 | ner |
| Value | .000e+0 | 1.000e+001
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| Depth | 52.20 | 82.700
82.700 | 2.70 | 20,7 | 25.2 | 2.70 | 2.70 | 2.70 | 2.70
2.70 | 2.70 | 2.70 | 2.70 | 2.7 | 2.70 | 2.70 | 2.70 | 2.70 | 2.70 | 2.70
2.70 | 2.70 | 2.70 | 2.70 | 2.70 | 2.70 | 2.70 | 2.70 | 2.70 | 2.73 | 2.70 | 82.700 | 2.70 | 2.70 |
| Lab | 77: | 111 | AI. | 12: | 1 2: | 4 4 | AI. | | i i | AL. | 1 2 | AI. | ¥. | Į, | 1 | ¥: | ¥¥ | ¥ | ¥: | 1 | KK! | AL | Z Z | Į. | Į. | ¥ | AI. | Ar. | ¥. | i k | AL
A | AL |
| Sample Date | 4-dec-199 | dec-1 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | dec | 4-dec-199
4-dec-199 | 4-dec-199 |
| Test Name | DEP | DADAN
DMP
DNBP | DNOP | ENDRNK | FANT | FLKENE | HPCL | ICDPYR | ISOPHR
LIN | MEXCLR | NAP | NB
NONPA | NNDPA | OXAT | PHANTR | PHENOL | PPDDE | PPDDT | PRTHN | UNK529 | UNK543
UNK547 | 111TCE | 1121CE
11DCE | 11DCLE | 12DCE
12DCE | 12DCLE | 12DCLP | 13DCLB | 13DCP | 14DCLB | 2CLEVE
ACET | BRDCLM |
| Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | UM33 | | | | | | | | | | |
| Site ID | SWN-91-02C | | | | | • | | | | | | | | | | | | | | | | SWN-91-02C | | | | | | | | | | |
| Site Type | WELL | | | | | | | | | | | | | | | | | | | | | WELL | | | | | | | | | | |

- 485 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

5-oct-1992

| Prog | 000000 | ပပပပ | υυυυ | 0000 | ာဝပ္ပပ | υυυ | ပ | ပ | ပပ | ပ | ပပ | 00000000000 |
|----------------|---|--|--|--|---|---|-------------|-------------|----------------------------|-------------|----------------------------|---|
| ISC | KKTTTT | ימטטי | าาหาะ | TAKK | xĸĸ₽₽₽ | | | | | | | ~~~~ |
| Meas.
Bool. | NETTI | 811 | ָבָבָבָ <u>ו</u> | 3588 | 555111 | | LT | LI | LLI | | | ###################################### |
| Unit
Meas. | 110000000000000000000000000000000000000 | 30000 | | | 111111 | MGL
MGL
MGL | UGL | UGL | UGL | UGL | UGL | 1500
1500
1500
1500
1500
1500
1500 |
| Value | 5.000e+000
1.000e+001
5.000e-001
2.120e+000
3.700e+000 | . 000e+000
. 600e+000
. 200e+000 | . 300e-00
. 400e+00
. 000e+00
. 500e+00 | . 7000
. 0000
. 0000
. 0000
. 0000 | . 7000
. 7000
. 7000
. 9000
. 9000
. 9000
. 9000 | 2.080e+002
2.780e+002
3.590e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 5.300e+003 | 1.400e+004
3.600e+004 | 3.600e+000
2.800e+000
8.500e+001
4.400e+001
5.000e+001
1.000e+001
1.000e+001
5.000e+001
5.000e+001 |
| Depth | 882.700
82.700
82.700 | ,,,,, | ,,,,,, | ,,,,,, | ,,,,,,, | 83.000
83.000 | 83.000 | 83.000 | 83.000 | 83.000 | 83.000
83.000 | 8833.000
8833.000
8833.000
8833.000
8833.000 |
| Lab | ZZZZZZZ | ara k | 1111: | 3222 | ****** | AL
AL | AL | AL | AL
AL | AL | A. A. | ALL SALL SALL SALL SALL SALL SALL SALL |
| Sample Date | 14-dec-1991
14-dec-1991
14-dec-1991
14-dec-1991
14-dec-1991 | 4-dec-179
4-dec-199
4-dec-199
4-dec-199 | 4-dec-199
4-dec-199
4-dec-199
4-dec-199 | 4-dec-199
4-dec-199
4-dec-199 | 4-dec-1994-dec-1994-dec-1994-dec-1994-dec-1994-dec-1994-dec-1994-dec-1999 | 14-dec-1991
14-dec-1991
14-dec-1991 | 14-dec-1991 | 14-dec-1991 | 14-dec-1991
14-dec-1991 | 14-dec-1991 | 14-dec-1991
14-dec-1991 | 14-dec-1991
14-dec-1991
14-dec-1991
14-dec-1991
14-dec-1991
14-dec-1991
14-dec-1991
14-dec-1991
14-dec-1991 |
| Test Name | C13DCP
C2AVE
C2H3CL
C2H5CL
C6H6
CCH6 | CH3BR
CH3CL
CH3CL
CHBR3 | CHCL3
CLC6H5
CS2
DBRCLM | MECCERS
MEK
MIBK | SINDA
SINDA
TCLEA
TCLEE
TRCLE | ALK
HARD
TDS | нс | PB | 88 | TIN | ct
so4 | 123TCB
124TCB
12DCLB
13DCLB
14DCLB
245TCP
246TCP
24DMPN
24DMPN
24DMPN |
| Method | UM33 | | | | | 8 | SB03 | SD24 | SS16 | TF10 | TTO8 | UM16 |
| Site ID | SWN-91-02C | | | | | SWN-91-02D | SWN-91-02D | SWN-91-02D | SWN-91-02D | SWN-91-02D | SWN-91-02D | SWN-91-02D |
| Site Type | WELL | | | | | WELL | MELL | WELL | WELL | WELL | WELL | WELL |

- 486 -

| Variable Query Chemical Report
Installation: Badger AAP, WI (BA)
Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 | |
|---|--|
|---|--|

WELL

| Prog | | ပ | U | ပ | טנ | ט ני | ບ | Ü | U | υ | ပ | ပ | ပ | ပ | ບ | ပ | | יכ |) C |) C | ່ວ | יט | Ü | U | ပ | ပ | O I | U (|) (| ى ر |) C | ပ | ပ | O (| o c | ى د | ງ ບ | O | ပ | U · | ပေ | ى ر |) t | Ö | ပ | υc | υU |
|----------------|---|------------|--------------|------------------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|------------|--|------------|-----------|-----------|-----------|-----------|--------------------|-----------|------------|-----------|-----------|-----------|-----------|------------------------|------------|-----------|-----------|-----------|------------|----------|
| 180 | | | æ | • | 4 0 | 4 pz | : e | æ | æ | æ | ጁ | æ | ~ 1 | ب ا | × 1 | ×, | ξ, | ρ | : α | • | | | | æ | æ | | | | | | œ | ~ | æ | | p | 4 | | æ | | œ | | | | | æ | œ | |
| Meas. | | LT | Ω!
Z | 1 | 25 | 22 | 2 | QN | QN | Ω | QN | Q | 2 | 2 | Q ! | 2 | 2 E | 12 | CZ | Li | ដ | H | LT | Q | QN | LT | | 5 | 3£ | ; E | S | Q | Q. | 5, | 15 |) <u>-</u> | ij | Q | ដ | Q I | ដូរ | 1 E | ដ | LT | QN | Q £ | LT |
| Unit | | UGL | UGL | 355 | 100 | ner | UGL | ner | ngr | ngr | ngr | ngr | ner | ngr
ngr | 190 | 35: | 35 | בי
בי | UGL | Ton | ngr | UGL | UGL | UGL | ngr | GGL | Jon
Oct | Jon 1 | 150 | ומר
בי | Ton | ner | UGL | Jen
Oct | 151 | 190 | ncr | UGL | ner | ner | 150 | בי
קינו | ner | ner | ner | Joh | ner |
| Value | | .600e+00 | .000e+00 | . 600e+00 | | .000e+00 | .000e+00 | .000e+00 | .000e+00 | .000e+00 | .000e+00 | .000e+00 | .000e+00 | .000e+000 | .000e+00 | . 000e+00 | | 0000 | .000e+00 | .200e+00 | .400e+00 | .900e+00 | .000e+0C | .000e+0C | .000e+00 | .100e+00 | .040e+00 | . 400e+00 | 3000+000 | 900+006 | .000e+00 | .000e+00 | .000e+00 | .100e+00 | | .500e+00 | .300e+00 | .000e+00 | .100e+00 | .000e+00 | . 900e+00 | 8000+000 | .500e+00 | .400e+00 | .000e+000 | 0 4 | 100e+00 |
| Depth | | 3.0 | m (| יי
סכ | 9 6 | 30 | 9 | 3.0 | 3.0 | 9.0 | ص
ص | ص
0 | 20 | ىر
د | , r | , c | מי | 90 | 3.0 | 9 | 3.0 | 3.0 | 3.0 | ი
ო | ص
ص | ٠.
س | 2.c |) c | , ~ | 90 | 0 | 9.0 | о.
М | 2° | 200 | 0 | 3.0 | 0.0 | ы.
О | 20 |) C | 0 | 3.0 | 3.0 | 90 | 83.000 | 3.0 |
| Lab | | AL | Ä | 72 | Ā | 7 | Y. | ¥ | ΑĽ | AL | ¥ | Ä | ₹; | 4; | ₹; | ₹; | i a | i a | Ā | ¥ | AL. | ¥ | ¥ | ¥ | Z | ¥: | ₹; | 7. | Ā | ¥. | Ā | AL | Ä | A. | T A | Į. | AL | AL | AĽ | ₫; | A A | Ā | AL | AL | Aľ. | A P | AL |
| Sample Date | | dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-060-199 | 4-466-199 | 4-0-0-199 | 4-dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | dec-199 | -dec-199 | -dec-199 | 77 T T T T T T T T T T T T T T T T T T | -dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | dec-199 | | -dec-199 |
| Test Name | | 26DNT | ZCLP
CKND | OMNAD | 2MP | 2NANIL. | 2NP | 33DCBD | SNANIL | 46DN2C | 4BRPPE | 4CANIL | 25,125 | | ANANTI | ANDIAL | ABHC | ACLDAN | AENSLF | ALDRN | ANAPNE | ANAPYL | ANTRC | BZCEXM | B2CIPE | BZCLEE | BZEHF | RAPYR | BBFANT | BBHC | BBZP | BENSLF | BENZOA | BCHIPY
PV FN VA | BZALC | CHRY | CL6BZ | CLECP | CLEET | CLUAN | CPMSO | CPMS02 | DBAHA | DBHC | DBZFUR | DITH | DLDRN |
| Method
Code | | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | 1 | SWN-91-02D | | | | | | | | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

- 488 -

Variable Query Chemical Report

Site Type

WELL

5-oct-1992

| | Prog. | | | | | | | | | | | | | | | | | • • • • • | | | | | | | |
|--------------------------------|----------------|--|-------------------------------------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|------------|------------------------|------------------------|----------|----------|--|-------------------------------------|------------------|------------------------|------------------------|------------------|------------------------|-------------------------------------|
| 4
•
• | | υυυ | 000 | 100 | 000 | , , , | 000 | ,,,, | 000 | 0 | 00 | , 0 (| 50 | 00 | 000 | 500 | 50 | 000 | 000 | 000 | 00 | 00 | | 000 | |
| • | ISC | ~ ~ | c a | . p | 4 | | æ | œ | Đ | 4 | œ | æ | æ | | | S | ດ ທ | ааа. | بردد | ייי | 몺디 | 니ㄸ | | 드꼬 | ᄶᄶᄓ |
| | Meas.
Bool. | CLNS | ដឧទ | ងន | 255 | 125 | 125 | 125 | ដន | ដូន | S | 2 | 32 | 661
111 | 55! | 3 | | 555 | 1111 | iii | LT | LI | 155 | LNI | ND
ND
LT |
| - | Unit
Meas. | ngr
ngr | 1961
1961
1961 | ner | 355 | 190 | 355 | 335 | 355 | 190 | ner
ner | ner | GGL
GGL | lon
non | 100 | 1000 | ner | ner | | 190 | ngr
ngr | ugr
ugr | ner | ner | TON
NOT
NOT |
| 1 to 31-dec-9 | Value | 1.000e+001
1.000e+001
1.500e+001 | . 600e+0
. 000e+0 | .000e+0 | .800e+0 | .200e+0 | 0000+0000 | .000e+0 | . 700e+0 | .500e+0 | .000e+0 | .000e+0 | .200e+0 | . 700e+0
. 300e+0 | .300e+0
.700e+0 | . /ooe+o | .000e+0 | 4.100e+000
6.300e-001
1.420e+000 | 100e+0 | .600e+0 | .000e+0 | .800e+0 | .100e+0 | .000e+0 | .000e+0 |
| WI (BA)
e: 01-nov-91 | Depth | 83.000
83.000
83.000 | 000 | 900 | 900 | 900 | 900 | , 0, 0 | 900 | 90 | 0.0
0.0 | 9.00 | 200 | m m | 000 | 20°C | 90. | 83.000
83.000 | 200 | 000 | 9.0 | 0.0 | 00 | 3.0 | 000 |
| adger AAP,
Date Range | Lab | *** | i i i | Z | 222 | i i i | 1 | 222 | : | 12 | Z Z | Į. | ¥. | 7 7 | 1 1 | Z Z Z | 1 | AL AL | A A I | AL. | AL
A | AL
AL | AL | AL
AL | A A L |
| nstallation: B
CGW Sampling | Sample Date | de de | 4-dec-199
4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199
4-dec-199 | BC-199 | -dec-199 | -dec- | 4-dec-199
4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199
4-dec-199
4-dec-199 |
| In
Media File Code: | Test Name | DMP
DNBP
DNOP | Endrn
Endrnk
Esfso4 | FANT | HCBD | HPCLE | ISOPHR | MEXCLR | NAP | NDNPA | NNDPA | PCP | PHENOL | PPDDE | PPDDT
PRTHN | UNK529 | UNKS47 | 111TCE
112TCE
11DCE | 12DCE
12DCE
12DCLB | 12DCLE
12DCLP | 12DMB
13DCLB | 13DCP
13DMB | 14DCLB
2CLEVE | ACET | C13DCP
C2AVE
C2H3CL |
| Media | Method
Code | UM16 | | | | | | | | | | | | | | | | UM33 | | | | | | | |
| | Site ID | SWN-91-02D | | | | | | | | | | | | | | | | SWN-91-02D | | | | | | | |

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| 1 | Prog. | υυυι | ນບເ |) U (| ပပ | O | טנ | ງບ | υ | ນ ປ | O | U (| ນ ບ | Ü | 00 | Ü | ບ | υ | ပပ | υ | ပပ | ນເ |) O (| ບບ | 0 | ပပ | υ | ပပ | υc | υU |
|--------|-------------|---|------------------------|---------------|------------------------|-----------|------------------------|-----------------------|------------|------------------------|-----------|------------|------------------------|-----------|----------------------------|-----------|-------------|-------------|----------------------------|-------------|----------------------------|------------|-----------|------------------------|-----------|------------------------|-----------|--------------------------|-----------|-----------|
| | ISC | 222 | 4 & L | 1 1 1. | 44 | ~ | . | 11 | c (| κ α | : ex | ~ . | 1 L | H | | | | | | | | | | | æ | c , c | ~ | œ | ۵ | 4 |
| Meas. | B001. | ដដដ | ÖĘ | :5: | 55 | 2 | 55 | ដ | 2 | 2 5 | Q. | 25 | ដដ | ដ | | | LT | LT | Lī | | | 55 | ដ | 55 | 2 | 22 | 2 | 5
5
5 | ij | LI |
| Unit | Meas. | ngi ngi | 150 | 190 | age
ner | ner | בו
בו | g
S
S
S
S | n
Ser | 100 | ner | ngr
191 | 325 | ngr | MGL | MGL | UGL | UGL | ner | UGL | UGL | UGL | Ton: | ner
ner | ner | ner
ner | ngr | ner
ner | ugr | ner |
| | Value | 2.120e+000
2.400e+000
3.700e+000 | .000e+00 | .200e+00 | . 300e-00
. 400e+00 | .000e+00 | 300e+000 | .700e+00 | .000e+00 | 0000+000 | .000e+00 | .000e+00 | .000e+00 | .000e-00 | 3.140e+002
3.480e+002 | .4308+00 | 5.660e-001 | 4.740e+000 | 2.670e+000
5.420e+000 | 1.800e+004 | 2.300e+004
4.100e+004 | .960e+00 | .100e+00 | .350e+00
.840e+00 | .500e+00 | .100e+00 | .100e+00 | 5.500e+001
6.050e+000 | .260e+00 | .060e+00 |
| | Depth | 83.000
83.000 | 888 | 888 | 38
7 m | 3.00 | 200 | 30.0 | 3.00 | 200 | 3.0 | 900 | 90. | 3.00 | 84.400 | 4.40 | 84.400 | 84.400 | 84.400 | 84.400 | 84.400 | 4.40 | 4.40 | 4.40 | 4.40 | 4.40 | 4.40 | 84.400 | 4.40 | 4.40 |
| • | ra
Q | 2222 | 122 | [Z: | 44 | Z | 4 | 3 2 | Z: | Į A | AL. | Z ; | ₹
\$ | ¥ | AL | ! | AL | AL | AL
AL | AL | AL
AL | AL | 12: | Ä | AL. | A. | ¥ | AL | A. | AL |
| | Sample Date | 14-dec-1991
14-dec-1991
14-dec-1991 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199
4-dec-199 | 4-dec-199 | 11-dec-1991
11-dec-1991 | 1-dec-199 | 11-dec-1991 | 11-dec-1991 | 11-dec-1991
11-dec-1991 | 11-dec-1991 | 11-dec-1991
11-dec-1991 | 1-dec-199 | 1-dec-199 | 1-dec-199
1-dec-199 | 1-dec-199 | 1-dec-199
1-dec-199 | 1-dec-199 | dec | 1-dec-199 | 1-dec-199 |
| ; | Test Name | C2H5CL
C6H6
CCL4 | CH3BR | CHBR3 | CHCL3 | CS2 | DBRCLA | MECCHS | MEK | MIBK | STYR | T13DCP | TCLEE | TRCLE | ALK | TDS | HG | 9B | ទទ | LIN | CL
SO4 | 123TCB | 12DCLB | 13DCLB
14DCLB | 245TCP | 246TCP
24DCLP | 24DMPN | 24DNP
24DNT | 26DNT | 2CNAP |
| Method | e Code | UM33 | | | | | | | | | | | | | 8 | | SB03 | SD24 | SS16 | TF10 | TT08 | UM16 | | | | | | | | |
| | Site ID | SWN-91-02D | | | | | • | | | | | | | | SWN-91-03B | | SWN-91-03B | SWN-91-03B | SWN-91-03B | SWN-91-03B | SWN-91-03B | SWN-91-03B | | | | | | | | |
| 1 | Site Type | WELL | | | | | | | | | | | | | WELL | | WELL | WELL | WELL | WELL | WELL | WELL | | | | | | | | |

- 490 -

Site Type

WELL

| Prog. | ပ | o c | ינ |) U | Ö | ပ | U · | ပ | D (| ပ (| ပင | ى ر | ט כ |) C | ບ | Ü | O | ပ | ပ | ပ | ပ | ပ | U · | ပ | ပ | ບເ | | טט | ט | ပ | ပ | O (| ນເ | טט | Ü | ပ | U (| ပင | <u>ن</u> د | ງປ | Ü | Ų | Ç, | ပ | | |
|----------------|------------|------------|----------|----------|----------|----------|------------|------------|----------------|------------|---------------|----------|----------|----------|----------|----------|---------|----------|----------|----------|---------------|----------|----------|----------|----------|------------|------------|------------|----------|----------|----------|----------|----------------------|----------------------|----------|----------|-----------|-----------|------------------------|------------------|-----------|-----------|----------|----------|--------------|-------|
| ISC | æ | ~ 6 | ς α | i oc | ~ | æ | ~ : | ~ 1 | K 6 | X (| × 6 | ζ Ω | 4 | α | : œ | ; | | | | æ | æ | | Δ, | | | | p | <u>د</u> و | : ec | | | œ | | α | : | œ | | | | | æ | ~ | | 6 | د م <i>د</i> | |
| Meas.
Bool. | Q | 29 | 25 | 2 | Q | QN | 2 | Q: | 2 | 3 | 25 | 2 2 | - E | į | S | LI | LT | LT | LT | ΩN | Q | Ľ | 1 | ::
:: | ;; | H 6 | 15 | 2 | 2 | LT | LT | Q! | ;; | 12 | LT | Q | LI. | 3. | 1 F | 15 | Q | Q | 11 | i. | 25 | LT |
| Unit
Meas. | ner | Joh | ו
מבו | ner | UGL | UGL | UGL | UGL | Jer
ner | 10:
00: | 150 | 150 | 101 | 100 | ner | UGL | UGL | ner | ngr | UGL | UGL | ner | ngr | Jor. | 79. | 750 | 3 5 | 191 | Ign | UGL | ngr | ner | 191 | 190 | ner | UGE | JOC. | 150 | 35 | 100 | ner | ngr | ngr | Jon
O | ngr
ngr | UGL |
| Value | .100e+0 | .1006+00 | 100+400 | .600e+00 | .500e+00 | .500e+00 | .100e+00 | .100e+00 | .100e+00 | 1006+00 | TOUG+001. | 5006+0 | 4808+00 | 300+000 | .300e+00 | .320e+00 | .540e+0 | .090e+00 | .200e+00 | .100e+00 | .100e+00 | .910e+00 | .080e+00 | .540e+00 | .1006+00 | 00+0054.00 | . 2008100 | 6000+000 | .500e+00 | .810e+00 | .310e+00 | .100e+00 | 1308+00 | .100e+00 | .610e+00 | .300e+00 | .490e+00 | .480e+00 | 2500+000 | 40e+0 | .100e+00 | .100e+00 | .470e+00 | .210e+0 | .100e+ | 50e+0 |
| Depth | 4.4 | 4. | 4 | 4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | ; · | | ; v | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4. | 4.4 | 4. | 4 4 | ? <
? < | 7 | 4.4 | 4.4 | 4.4 | 4.4 | 4 < | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | ; < | 4.4 | 4.4 | 4.4 | 4.4 | 4 < | 84.400 | 4.4 |
| Lab | A. | ¥; | Z | Į. | ¥. | AL | A. | ĀĽ | AL. | ₹; | 7. | 14 | A. | Ä | A. | AL | AL | AL | AL | AL | AL | AL | AL. | 7; | A. | A. | 1. | Ä | AL | AL | AL | AL. | J. | Z Z | AL | AL | AI. | A L | 3.5 | A. | A. | AL | Ar. | J. | | |
| Sample Date | -dec-199 | -dec-199 | 961-58 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -aec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | ec-199 | -dec-199 | ec-199 | -dec-199 | ec-199 | -dec-199 | -dec-199 | dec-199 | -dec-199 | 700 | | dec-199 | | dec-199 | -dec-199 | -199 | -dec-199 | -dec-199 | -dec-199
-dec-199 | -dec-199
-dec-199 | -dec-199 | -dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199
1-doo-199 | ec-199
ec-199 | 1-dec-199 | 1-dec-199 | -dec-199 | -dec-199 | -dec-1 | c-199 |
| Test Name | 2MNAP | ZMP | OND | 33DCBD | BNANIL | 46DN2C | 4BRPPE | 4CANIL | 40134
20130 | #CLFFE | 4BF
Annutt | AND | ABHC | ACLDAN | AENSLF | ALDRN | ANAPNE | ANAPYL | ANTRC | B2CEXM | B2CIPE | BZCLEE | BZEHP | BAANTR | BAPYK | BEFARI | 0000 | BENSLF | BENZOA | BGHIPY | BKFANT | BZALC | CHKI | CL6CP | CLEET | CLDAN | CPMS | CPASO | 2002 | DBHC | DBZFUR | DEP | DITH | DLDRN | DNBP | DNOP |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SWN-91-03B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| | Prog. | ပပ | O C | ນບ | υc | ບ | D (| ບບ | ပ | ຍຍ | 0 | טט | υc | ນບ | ບເ | ງ ບ | Ų. | ပပ | υ | ບບ | 00 | ပ | ပေး | ບບ | υc |) ပ ် | ບບ | υc | ບບ | ပပ | υc | υO | ပပ | ပ |
|---------------|----------------|----------------------------|------------------------|-----------|------------------------|-----------|-----------|------------|-----------|------------------------|----------------------------------|-----------|------------------------|-----------|------------------------|-----------|----------------|------------------------|------------|------------------------|-----------------|-----------|------------------------|-----------|------------------------|--------------|------------|------------------------|-----------|------------------------|------------------------|-----------|--------------------------|-----------|
| | ISC | æ | ~ | æ | | | í | × | æ | | æ | æ | ۵ | 4 | æ | | | | | | | | | æ | | œ | | æ | æ | ĸ | | | ۵. ۵ | |
| | Meas.
Bool. | 95 | 2: | 12 | ដ្ឋ | ដ | ដ | 25 | 2 | 55 | 2. | 18 | ijŠ | 25 | 25 | ដ | 5: | ä | Lī | 55 | 12. | 35 | 拮 | 12 | 55 | 12 | ää | ջ | 2 | ĽS | 55 | i | QN | ដ |
| | Unit
Meas. | ngr
ngr | Ton | ner | acr | ng T | ugr | ner
Ner | ner | ner | ngr | ner | ner
Ter | ner | ngr | ner | ner | ner | UGL | ngr
ngr | lon
noi | ner | ner | ner | nor
nor | ner | 790
001 | ngr | 100 | ner
ner | ngr
Igr | ner | ngr
ngr | UGL |
| 1 to 31-dec-9 | Value | 7.260e+000
6.600e+000 | . 600e+0 | .100e+0 | .980e+0 | .920e+0 | .920e+0 | .380e+0 | .300e+0 | .030e+0
.870e+0 | .100e+0 | .100e+0 | . 500e+0 | .420e+0 | .100e+0 | .020e+0 | .030e+0 | .1/0e+0
.870e+0 | .100e+C | .300 6 -0 | .100e+0 | . 700e+0 | .600e+C | .000e+0 | .200e+0 | .000e+0 | .100e+0 | .000e+0 | .000e+0 | .000e+0 | .120e+0 | .250e+0 | 4./10e+000
1.000e+001 | .600e+0 |
| : Ol-nov-91 | Depth | 84.400 | 4.40 | 404 | 4.40 | 4.40 | 4.40 | 4.4 | 4.40 | 4.40 | 4.40 | 4.0 | 4.40 | 4.40 | 4.40 | 4.40 | 4.40 | 4.40 | 4. | 44 | 4.4 | 4 | 4 4 | 4 | 4 4 | 4 | .4 | 44 | 4 | 14 | 4 4 | 4 | | 4.4 |
| Date Kange: | Lab | ar
ar | Z Z | 1 | A A | ¥. | AI. | AĽ. | Ar: | Y. | Y. | i k | AL | A. | AL
L | ¥. | ¥. | 1 | ĀĽ | AL | AL | AL. | AL
TA | AL | Ar
Ar | AL. | ¥r
¥r | AL
AL | AL. | AL. | AL | AL | AL S | AL |
| cew sampting | Sample Date | 11-dec-1991
11-dec-1991 | 1-dec-199
1-dec-199 | 1-dec-199 | 1-dec-199
1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199
1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199
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1-dec-199 | 1-dec-199
1-dec-199 | 1-dec-199 | 1 1 | 1-dec-199 |
| :anon arra | Test Name | ENDRN
ENDRNK | ESFS04
Fant | FLRENE | HCBU | HPCLE | ICOPYR | LIN | MEXCLR | NAP | NB
NO
NO
NO
NO
NO | NUDEA | PCP | PHANTR | PHENOL | PPDDE | PPDDT
PPTHN | PYR | 111TCE | 117TCE
11DCE | 11DCLE
12DCE | 12DCLB | 12DCLE
12DCLP | 12DKB | 13DCP | 130MB | 2CLEVE | ACET | C13DCP | CZH3CL | CZHSCL
C6H6 | CCL4 | CH3CLZ
CH3BR | CH3CL |
| שפחדם | Method | UM16 | | | | | | | | | | | | | | | | | UM33 | | | | | | | | | | | | | | | |
| | Site ID | SWN-91-03B | | | | | | | | | | | | | | | | | SWN-91-03B | | | | | | | | | | | | | | | |

WELL

5-oct-1992

| 11:28:52 | Prog. | υı | ပပ | ບບ | יטי | ບບ | יטי | υc | υ | ບເ | ာပပ | υ | បប | υ | υ | บบ | υ | ပပ | 000000000000000000 |
|---|----------------|------------|------------------------|------------------------|-----------|------------------------|------------|------------------------|------------|------------------------|------------|------------|----------------------------|-------------|-------------|----------------------------|-------------|----------------------------|--|
| | ISC | | | æ | | v | K (| ~ 0 | . Æ | | W | | | | | | | Δ. | ****** * ***** |
| | Meas.
Bool. | LT | LT. | 8 <u>1</u> | ដ | ដ | Q. | 25 | 2 | ដ | ដ | | | LI | LT | ដដ | | | |
| - | Unit
Meas. | ngr | agr
agr | 192
202 | กลา | | ngr | 101 | ner | 191 | ngr | MGL | MGL | UGL | UGL | UGL | UGL | UGL | |
| 91 to 31-dec-9 | Value | .200e+00 | . 400e+00 | .000e+00 | 300e+00 | .700e+00
.800e+00 | .000e+00 | 0006+000 | .000e+000 | . 700e+00 | | .2406+00 | 2.600e+002
2.690e+002 | 5.660e-001 | 4.740@+000 | 2.670e+000
4.470e+000 | 1.800e+003 | 3.100e+003
1.800e+004 | 3.600e+000
1.000e+000
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| Report
WI (BA) | Depth | 4. | 44 | 44 | 4 | 44 | 4 | 44 | 4 | 4.4 | | 4.4 | 84.400 | 84.400 | 84.400 | 84.400 | 84.400 | 84.400 | 88888888888888888888888888888888888888 |
| y Chemical
adger AAP,
Date Range | Lab | AL | ¥. | 1 2 | AL. | AL
AL | A. | A A | ZZ: | AL | 1 2 | AL | AL
AL | AL | V | K K | AL | AĽ
AĽ | |
| Variable Quer
stallation: Ba
CGW Sampling | Sample Date | 1-dec-199 | 1-dec-199
1-dec-199 | 1-dec-199
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1-dec-199 | 1-dec-199 | 1-dec-199
1-dec-199 | dec | 1-dec-199 | 11-dec-1991
11-dec-1991 | 11-dec-1991 | 11-dec-1991 | 11-dec-1991
11-dec-1991 | 11-dec-1991 | 11-dec-1991
11-dec-1991 | |
| In
File Code: | Test Name | CHBR3 | CLC6H5 | CS2
DBRCLM | ETC6H5 | MECOH5
MEK | MIBK | MNBK | TIBDCP | TOLEN | TRCLE | ALK | HARD | НС | PB | 88 | LIN | CL
SO4 | 1233CB
1224CB
120CCB
130CCB
2457CP
2467CP
240NP
240NT
260NT
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| Media | Method | UM33 | | | | | | | | | | 8 | | SB03 | SD24 | SS16 | TF10 | TT08 | UM16 |
| | Site ID | SWN-91-03B | | | | | | | | | | SWN-91-03C | | SWN-91-03C | SWN-91-03C | SWN-91-03C | SWN-91-03C | SWN-91-03C | SWN-91-03C |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | WELL | | WELL | WELL | WELL | WELL | WELL | WELL |

- 493 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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ن | ບເ | טנ | ى د | ט ני |) C | υ | ပ | U | U | U | . . | ى ر | ່ວຍ | Ü | ပ | د
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| | Bool. | Q | 25 | 2 | Q | 2 | 25 | 25 | 25 | ž | 2 | ដ | ដ | LI | LI | 2 | 2 | <u>.</u> | | ;
; | 1 F | 11 | Š | 2 | 2 | r. | ដ | Q. | ::
: | 1 S | 11 | 2 | ដ | H. | H. | 1 £ | 12 | S | ដ | ដ | 2 | a F | i. | Q | 25 | 2 |
| 47.1 | Meas. | UGL | 191 | ner | UGL | ncr | 3 5 | 100 | ugr | GGL | ner | UGL | ngr | ncr | UGL | ngr | ngr
n | ٦.
د | 35 | 35 | 150 | ngr | ngr | ner | ncr | CGL | Jer
C | 100 | 3 5 | ב
ב
ב | ner | UGL | UGE | 100: | 155 | 150 | TSD
CCE | ngr | UGL | ner | 750
101 | 150 | 190 | UGL | ופני
ופני | ngr |
| ז כר סד-תפרים | Value | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 5.000e+000 | .000e+ |
| | Depth | 84.400 | 84.400 | 4 | 4.4 | 4 | † < | 7 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4 | 4. | 4. | * < | * < | ? T | 4.4 | 4.4 | 4 | 4.4 | 4.4 | 4. | 4. | 4 < | . 4 | 4 | 4.4 | 4.4 | 4 | 4. | * < | 7 | 4.4 | 4.4 | 4.4 | 4. | 4 4 | . d | 4.4 | 4.4 | 4 4 | 4.4 |
| , | Lab | AL. | ¥. | Z. | AL | ¥; | 7; | Ž | Z. | AĽ | ¥. | ¥ | Y. | Į. | AL | ¥. | ₹: | ₹; | ₹; |) | A. | Y. | Į. | AL | AL | AL. | Y. | A. | 2 4 | Į. | 7 | AL | AL | AĽ. | 7. | 7 4 | ! | ¥ | AL | Ar. | ¥: | 124 | AL | AL | AL
AL | AL |
| | Sample Date | -dec-19 | 11-dec-1991 | -dec-19 | -dec-19 | -dec-19 | | -dec-19 | 1-dec-19 | 1-dec-19 | 1-dec-19 | 1-dec-19 | -19 | 1-dec-19 | 1-dec-19 | 1-dec-12 | 1-dec-19 | 1-dec-19 | 1 - dec-19 | 1-000-10 | 1-000-19 | 1-dec-19 | -dec-19 | -19 | -dec-19 | -dec-19 | 1- de c-19 | 11-dec-1991 | 1-000-1 | 1-dec-19 | -19 | -dec-19 | -dec-19 | ָ
קר | 1-dec-19 | | 1-dec-19 | 1-dec-19 | -dec-19 | 1-dec-19 | 1-dec-19 | 1-dec-19 | 1-dec-19 | dec-19 | 1-dec-1 | dec-19 |
| | Test Name | 3NANIL | 46DNZC
4BRPPE | 4CANIL | 4cL3c | 4CLPPE | ANANTT | 4NP | ABHC | ACLDAN | AENSLF | ALDRN | ANAPNE | ANAPYL | ANTRC | BZCEXM | BZCI PE | 02CLEE | DANAD | RADVR | BRFANT | BBHC | BBZP | BENSLF | BENZOA | BGHIPY | BAFANT | BZALC | CI.6B2 | CL6CP | CLEET | CLDAN | CPMS | CPMSO | Creso | DBHC | DBZFUR | DEP | DITH | DLDRN | 444 | PONC | ENDRN | ENDRNK | FARSO | FLRENE |
| Kothod | Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SWN-91-03C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

5-oct-1992

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Heart Hear | Prog. | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 |
|--|----------------|--|--|
| Color Colo | ISC | | & & v & & & & & |
| Peet Name Sample Date Lab Depth Value March Marc | Meas.
Bool. | בנבנבפבפבפבפבבבבב | פונונים נונופטו נופוניבונינים |
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| | Method | UM16 | п |
| SWN-91-03C SWN-91-03C | | SWN-91-03C | SWN-91-03C |

WELL

- 464 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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Lab | *********** | KKK | ¥ ; | \$ \$\$ [°] | ¥. | 77 | \$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$ |
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| Test Name | EBB S SHI | ALK
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| Method
Code | UM33 | 8 | SB03 | SS16 | TF10 | TT08 | UM16 |
| Site ID | · 🛥 | SWN-91-03D | SWN-91-03D | SWN-91-03D | SWN-91-03D | SWN-91-03D | SWN-91-03D |
| Site Type | WELL | WELL | WELL | MELL | WELL | WELL | WELL. |

- 496 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

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| Meas.
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| Unit
Meas. | Jon | 250 | ner | 325 | UGL | 155 | 3 5 | ner | ner | UGL | UGL | UGL | UGE | UGL | วเรา | JOC | วอก | ugr | ner | ner | วอก | 190 | 35 | 150 | 101 | 150 | ngr | UGL | UGL | UGL | ner | Joe
Co: | 150 | 35 | 150 | ner | UGL | UGL | UGL | UGE | ngr | ncr | ncr | 190
100 | 150 | TSO
NOT | ! |
| Value | 1.000e+001 | .000 | 000 | 8008 | .000e | 9000 | 900 | 9006 | 000 | .000 | .000e | . 100e | .320 | . 400e | | 3008 | . 900 e | 000 | 900 | 9000. | | | | | | 100 | .000 | . 900e | . 800e | . 800e | .500 | . 400e | | | | 000 | .000e | . 500e | . 600e | .000 | .000 | .000 | 900 | . 800e | 200 | . 200e |)

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| Depth | 84.400 | 4. | 4. | . 4 | 4.4 | 4 4
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? < | 4 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | 4. | 4 | 4. | 4 | 4.4 | 4. | 4. | 4. | 4. | • | , 4 | 7 | 4 | 4.4 | 4.4 | 4.4 | 4 | 4 | 4. | 4 < | ; < | 7 | 4 | 4.4 | 4.4 | 4.4 | 4.4 | 4. | 4. | 4. | 4. | • 4 | 4.4 | |
| Lab | AL. | Į, | 7: | } | Ž : | 4 | } | 12 | ¥ | ¥. | ¥ | ĄĽ | ¥ | 7 | ¥. | ₹: | 7 | ¥ | 7: | A. | ₽: | ₹: | 7 2 | | Į. | ¥ | ¥ | Æ | Ā | A. | AL: | ₹; | ¥; | 7. | Ā | 1 | Y. | AĽ | AĽ | AĽ | A. | AL | AĽ | AĽ | | | |
| Sample Date | 11-dec-1991 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199
1-dec-199 | 1-460-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-700-1 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-700-199 | 1-dec-199 | 1-dec-199 | 1-dec-19 | 1-dec-19 | |
| Test Name | 4CL3C | 4MP | ANANIL | ABHC | ACLDAN | AENSLE | ANDONE | ANAPYL | ANTRC | B2CEXM | B2CIPE | B2CLEE | BZEHP | BAANTR | BAPYR | BBFANT | BBHC | 882P | BENSLF | BENZOA | BCHIPY | BKFANT | BZALC
CHDV | 71.5B2 | C1.6CP | CLEET | CLDAN | CPMS | CPMSO | CPMS02 | DBAHA | DBHC | DBZFUK | 1111 | מכיום | DMP | DNBP | DNOP | ENDRN | ENDRNK | ESFS04 | FANT | FLRENE | HCBD | מביבות
מביבות | ICDPYR | ;
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| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SWN-91-03D | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

5-oct-1992

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| Unit
Meas. | UGL | 355 | วยก | lon
101 | uger
1 | ner | 100 | 100 | UGL | 100 | 150 | ner | ner | ngr | ndr | 150 | | ngr | 150 | ngr | UGL | ner | 150 | 190 | UGE | ner | 35 | ner. | ngr | ner | 100 | 101 | ner | UGL | ner | 150 | 150 | ngr | ner | ner | 350 |
| Value | .000e+0 | | . 700e+0 | .000e+0 | . 000e+0 | .100e+0 | 2000 | .000e+0 | .700e+0 | .3006+0 | 2006+0 | 7006+0 | .000e+0 | .000e+0 | .000e+d | | | .1006+ | 4200 | 10 | .100e+0 | .7006+0 | | .000e+0 | .200e+0 | . 800e+0 | 1000 | .200e+0 | .000e+0 | .900e+0 | 2+8000· | 0000 | .120e+0 | .400e+0 | .700e+0 | .710e+0 | 600e+0 | .200e+0 | .300e-0 | .400e+0 | . 000e+0 |
| Depth | 4.4 | 84.400 | 4 | 4.4 | . 4 | 4.4 | 4 4
4 4 | 4.4 | 4.4 | 4 < | ? | 4.4 | 4.4 | 4.4 | 4. | 4 · 4 | • | • | 4.4 | 4.4 | 4.4 | 4 d | . 4
. 4 | 4.4 | 4.4 | 4.4 | | 4.4 | 4.4 | 4. | 4.4 | 4 | 4.4 | 4.4 | 4.4 | 4.4 | 7 | 4.4 | 4. | 4.4 | 1 |
| Lab | AL | ! #: | ¥ | Z: | 3 2 | A. | Ž | 1 | 1 | Ar. | 7.4 | 1 | ¥. | Į. | 1 | 7 | ? | ¥ | 7 2 | ! | ķ | 7: | 7. | ! | ¥ | 2: | 7. | A S | AL | Į. | ¥. | Ä | ¥. | AL | Ar. | AL
V | A A | AL. | AL | Ar. | AL. |
| Sample Date | 1-dec-199 | | 1-dec-199
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1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 777 | 1-dec-199 | 1-dec-199 | 200 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199
1-dec-199 | 1-dec-199 | 1-dec-199 | 1-dec-199
1-dec-199 | 1-dec-199
1-dec-199 | 1-dec-199 |
| Test Name | ISOPHR | MEXCLR | NAP | N CN | NNDPA | OXAT | PCP | PHENOL | PPDDD | PP008 | Natao | PYR | UNK532 | UNK543 | UNK547 | UNK552
IINK572 | | 111TCE | LIZICE | 11DCLE | 12DCE | 12DCLB | 120015 | 120MB | 13DCLB | 130CP | 12035 | 2CLEVE | ACET | BRDCLM | Clabor | C2H3CL | C2H5CL | 9Н9Э | CCL4 | CH2CL2 | CH3CT | CHBR3 | CHCL3 | CLC6H5 | C > 2 |
| Method | UM16 | | | | | | | | | | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SWN-91-03D | | | | | | | | | | | | | | | | | SWN-91-03D | | | | | | | | | | | | | | | | | | | | | | | |

WELL

5-oct-1992

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| | ISC | ለ ፞፞፞፞፞፞፞፞፞ | | | | | O H H O | | <u>a</u> | |
| | Meas.
Bool. | iti noodii | | Ľ | LT | 1111 | | | | 11111 |
| 91 | Unit
Meas. | 1300
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1300 | MGL | UGL | UGL | 190
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190 | | NGL | ngr | TON
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| 31 to 31-dec-9 | Value | 6.500e+000
8.700e+000
5.500e+000
1.000e+001
1.000e+001
5.000e+000
5.000e+000
4.700e+000
7.000e+000
1.000e+000 | 2.500e+002
2.940e+002
3.760e+002 | 7.500e+000 | 5.660@-001 | 3.160e-001
3.090e+000
4.740e+000
4.100e+000 | 8.200e+002
2.480e+001
3.410e-001
7.400e+000
2.500e+000
4.290e+000
4.290e+000
9.500e+001
3.200e+001
3.200e+001
5.100e+001
1.940e+001 | 5.000e+003 | 2.000e+004
5.700e+004 | 3.600e+000
2.800e+000
1.000e+001
8.500e+000 |
| : 01-nov-91 | Depth | 88888888888888888888888888888888888888 | 65.200
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| Date Range: | Lab | *********** | S F | AL | ¥ | A F F F F F F F F F F F F F F F F F F F | *************************************** | AL | AL
AL | ALL ALL |
| CGW Sampling | Sample Date | 11-dec-1991
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11-dec-1991 | 11-dec-1991
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11-dec-1991 |
| File Code: | Test Name | DBRCLM
ETC6H5
MEC6H5
MEK
MIBK
MIBK
STYR
T13DCP
TCLEA
TCLEE
TRCLE | ALK
HARD
TDS | TL | HG | AG
PB
SE | SNANG BENE
SNANG SOODSEPE
SNANG BENE | NIT | CL
SO4 | 123TCB
124TCB
12DCLB
13DCLB |
| Media | Method
Code | ОМЗЗ | 0 | 66 | SB03 | SD24 | 5516 | TF10 | TT08 | UM16 |
| | Site ID | SWN-91-03D | SWN-91-03E | SWN-91-03E | SWN-91-03E | SWN-91-03E | SWN-91-03E | SWN-91-03E | SWN-91-03E | SWN-91-03E |
| | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

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| Prog. | <u> </u> |) |
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| Unit
Meas. | | i |
| Value | 7. 1000 e+0001
1. 2000 e+0001
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| Depth | | |
| Lab | *************************************** | |
| Sample Date | | |
| Test Name | 14DCLB 245TCP 245TCP 24DNT 24DNT 26D | |
| Method | UM16 | |
| Site ID | SWN-91-03E | |

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5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog. | | | | | | | | | | | | | | | | | | | • | | | | | | | | | | | | | | | | 4 | |
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| ISC | | 1 | K K | | α | : ex | | æ | æ | α | • | | | × | ρ | • | 1 | æ | æ | 1 | ĸ | æ | | | | • | y v | S | S | o o | | | | | | |
| Meas.
Bool. | ដដ | 35 | 22 | ដ | ti S | 2 | ដ្ឋ | 12 | 25 | 35 | ä | 55 | ä | 2 | į | r. | T. | Ş÷ | 2 | ដ | Q E | 12 | LI | 55 | ij | Ľ | | | | | E | ä | ដូ | 1 5 | 다.
단. | LT |
| Unit
Meas. | ner | 100 | Joh
ner | UGL | ner | ner | ner | ger | ner | 101 | Jon | ngr
1 | 190 | วียก | | ngr | UGL | 100 | ner | ner | 151 | n
N | UGL | 191 | ner | ner | ופר
בינו | UGL | UGL | ner
ner | 151 | agr. | ner | GE
CE | ner | ngr |
| Value | 800e | . 400e+ | .000e+ | .700e+ | . 100e+ | .000e+ | .500e+ | .000e+ | .000e+ | 0000 | .800e+ | .200e+ | . 200e+ | .000e+ | 0000 | .300e+ | .700e+ | . 000e+ | .000e+ | .100e+ | . 000e+ | .000e+ | .700e+ | 300e+ | . 700e+ | .700e+ | | .000e+ | .000e+ | .000e+ | 1000 | .300e- | .420e+ | .100e+ | 9.700e+000 | .800e+ |
| Depth | 66.200 | 900 | 22 | 9 | 90 | 9 | 6.2 | 22 | 6.2 | 200 | 9 | | 9.7 | 6.2 | 20 | 6.2 | 6.2 | 96 | 6.2 | 6.2 | יי
עם | 9 | 9 | ייי
טע | 6.2 | 91 | ייי
עים | 6.2 | 9 | 6.2 | 20 | 6.20 | 6.20 | 6.20 | 66.200 | 6.20 |
| Lab | ZZZ | 12 : | 3 | ¥ | A F | Į. | AI. | 3 2 | Ä. | Z Z | ¥! | Ä | 1 | ¥: | Z Z | ¥ | AI. | ¥¥ | ¥! | Z: | AL
A | l z | ¥. | A A | l z | Į. | A L | ¥ | AL. | 44 | 14 | 3 2 | ¥. | ¥. | AL. | |
| Sample Date | 000 | 1-dec-199 | 1-dec-199
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1-dec-199 | 1-200-100 | 1-dec-199 | 1-dec-199 | 1-dec-199
1-dec-199 | o c | 1-dec-199
1-dec-199 |
| Test Name | CPMSO
CPMSO2 | DBHC | DBZFUR
DEP | DITH | DEDRN | DNBP | DNOP | ENDRNK | ESFS04 | FLRENE | HCBD | HPCL | ICDPYR | ISOPHR | MEXCLE | MLTHN | NAP | NB | NNDPA | OXAT | PCP | PHENOL | PPDDD | PPDDE | PRTHN | PYR | UNK532
IINK541 | UNK543 | UNK547 | UNK572
UNK590 | 11140 | 112TCE | 11DCE | 120CE | 12DCLB | 12DCLE |
| Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 11423 | 200 | | | | |
| Site ID | SWN-91-03E | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 350-10-M3 | SCO-TC-NEC | | | | |
| Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 1317 | 7734 | | | | |

- 200 -

| -oct-1992 | | Media | Ir
File Code: | Variable Query
stallation: Bac
CGW Sampling I | ical
AAP,
Range | Report
WI (BA) | 1 to 31-dec-91 | | | 11 | :28:52 |
|-----------|------------|-------------|--------------------------|---|---|----------------------------|--|---|----------------|------------|--------|
| Site Type | Site ID | Method | Test Name | Sample Date | Lab | Depth | Value | Unit
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Bool. | ISC | Prog. |
| WELL | SWN-91-03E | UM33 | 12DMB
13DCLB | 1-dec-199
1-dec-199 | KK | w | | ner
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| | | | 13DMB
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| | | | C13DCP
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| | · | | C2H3CL
C2H5CL
C6H6 | 1 1 1 | 222 | 66.200
66.200
66.200 | 5.000e-001
2.120e+000
2.400e+000 | Joh
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| | | | CCL4
CH2CL2 | 1-dec-199
1-dec-199 | Ar
Ar | | | ngr | LT | ρ. | ပပ |
| | | | CH3BR
CH3CL | 1-dec-199
1-dec-199 | E E E | | | ner | ON T | æ | 00 |
| | | | CHCL3 | 1-dec-199
1-dec-199 | 1 22: | | | lor
ner | 55. | | ပပ |
| | | | CLC6H5
CS2 | 1-dec-199
1-dec-199 | 4 4: | ••• | | ner
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| | | | ETCOHS | 1-dec-199
1-dec-199 | is. | | | 750
001 | 111 | | ပပ |
| | | | MEK | 1-dec-199
1-dec-199 | 1 | | | 305 | i | S | ပပ |
| | | | MIBK | 1-dec-199
1-dec-199 | 4 4 | | | Jer
ner | 22 | ~ ~ | ပပ |
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T13DCP | 1-dec-199
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1-dec-1991 | | | | ngr
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| | | | TRCLE
UNK181 | 1-dec-199
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| WELL | SWN-91-04C | 00 | ALK
HARD
TDS | 14-dec-1991
14-dec-1991
14-dec-1991 | AE E | 85.000
85.000
85.000 | 2.420e+002
2.980e+002
5.250e+002 | MGL
MGL | | | υυυ |
| WELL | SWN-91-04C | SB03 | нс | 14-dec-1991 | AL | 85.000 | 5.660e-001 | UGL | LT | | ပ |
| WELL | SWN-91-04C | SD24 | PB | 14-dec-1991 | AL | 85.000 | 4.740e+000 | UGL | LT | | υ |
| WELL | SWN-91-04C | SS16 | 88 | 14-dec-1991
14-dec-1991 | AL
AL | 85.000
85.000 | 2.670e+000
7.140e+000 | ncr | LT | | ပပ |
| WELL | SWN-91-04C | TF10 | HIN | 14-dec-1991 | AL | 85.000 | 7.200e+003 | UGL | | | ပ |
| WELL | SWN-91-04C | TTO8 | CL
SO4 | 14-dec-1991
14-dec-1991 | AL
AL | 85.000
85.000 | 1.400e+004
3.900e+004 | ncr | | | ပပ |
| WELL | SWN-91-04C | UM16 | 123TCB
124TCB | 14-dec-1991
14-dec-1991 | AL | 85.000 | 3.600e+000
2.800e+000 | ngr
ngr | LT | | ပပ |

Variable Query Chemical Report Installation: Bidger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

ISC

Meas. Bool

Value

Name

Test

Method Code **UM16**

Site

Site Type

5-oct-1992

SWN-91-04C 의

WELL

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Depth Date Sample

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246TCP
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|                  | Prog.          | <b>ن</b>   | ບບ         | ပ         | υc                     | ງ ບ       | Ü         | ပ         | ပေ         | ၁ င                    | ນປ        | ບ         | ပ၊         | ی د       | ပ         | ပ         | ပေ                     | ט ט       | Ö         | ပ         | ပ                      | ၁ င       | υ         | Ü         | ပ         | ບເ                     | ນປ        | ပ         | ပ         | ပ ပ                  | ပ         | ပပ                         |            | ງບ        | ပ         | ပ                      | ی د                    | ງ ບ        | ن<br>ن     | ບເ                     | ນບ       |
|------------------|----------------|------------|------------|-----------|------------------------|-----------|-----------|-----------|------------|------------------------|-----------|-----------|------------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|----------------------|-----------|----------------------------|------------|-----------|-----------|------------------------|------------------------|------------|------------|------------------------|----------|
|                  | ISC            |            |            |           | ۵                      | < pc      | ;         |           | <u>م</u> د | ×                      |           | æ         | <b>~</b> ; | ۵         | •         |           |                        | α         | •         | œ         |                        | ρ         | •         | œ         | 1         | <b>24</b> ,            | α.        | <b>:</b>  |           |                      |           | w w                        | نو ا       | 3 LJ      | ı         | <b>山</b> ,             | <b>-1</b>              | ı 11       | <b>.</b>   | <b>*</b>               | הו       |
|                  | Meas.<br>Bool. | LI         | 35         | ដ         | ន្ទ                    | 2         | ដ         | LI        | 2          | 2 £                    | 15        | 2         | 2:         | 15        | ន         | 11<br>11  | 55                     | 12        | L         | 2         | 55                     | 38        | i i       | 2         | ដូរ       | 2 E                    | į         | ដ         | 5!        | 31                   | ដ         |                            | E          | ដ         | ដ         | ;;                     | 35                     | ដ          | ដ          | Z E                    | ដ        |
| н                | Unit<br>Meas.  | ner        | าอก        | UGL       | 191                    | 150<br>0  | UGL       | UGL       | ner        | 151                    | ner       | UGL       | ner        | 150       | OGE       | Jon:      | 150                    | Ton       | OGE       | GEL       | ner                    | 190       | UGL       | UGL       | ner       | 150                    | 190       | UGL       | ngr       | ngr<br>Ogr           | UGE       | ngr<br>ngr                 | ner.       | ngr       | UGL       | ger                    | 3 2                    | ngr<br>ngr | UGL        | 100                    | ner      |
| 1 to 31-dec-9    | Value          | .900e+00   | .800e+00   | .500e+00  | .400e+00               | .000e+00  | .700e+00  | .100e+00  | .000e+00   | 500e+00                | .600e+00  | .000e+00  | .000e+000  | 0000      | .800e+00  | .200e+00  | .200e+00               | .000e+000 | .800e+00  | .000e+00  | .300e+00               | .000e+00  | .500e+00  | .0000+000 | .100e+00  | . 000e+00              | .000e+00  | .700e+00  | .300e+00  | .300e+00<br>.700e+00 | .700e+00  | 2.000e+001<br>1.000e+002   | 1006+00    | .300e-00  | .420e+00  | .100e+00               | . 700e+00              | .600e+00   | 2.800e+000 | .200e+00               | .800e+00 |
| kange: Ul-nov-91 | Depth          | ις.        | 'n         | 'n.       | ນ ເນ                   |           | Š.        | ທ່        |            | י ה                    |           | 'n        | ٠<br>س     | 'n        | 'n        | 'n.       | 'n                     |           | 'n        | ŝ         | u                      | 'n        | Š         | 'n.       | 'n.       | 'n                     |           | ហ         | ٠<br>ا    | 'n'n                 | 'n        | 85.000<br>85.000           | Š          | 5.0       | 5.0       |                        | , c                    |            | 85.000     | 0.0                    | 2.0      |
| Date Kan         | Lab            | ¥:         | <b>1</b> 2 | Į:        | A L                    | 1         | AL        | ¥.        | Aľ.        | Z A                    | 1         | AL        | ¥;         | <b>4</b>  | AL        | Y:        | 14                     | 1         | ¥         | Į:        | A.                     | Z Z       | A.        | AL        | Į;        | 7.4                    | Į.        | AL.       | Į;        | <b>1</b>             | AL        | A L                        | J.         | Y.        | AL        | AL                     | A A                    | AĽ         | Ä:         | AL                     | AL       |
| cew sampting     | Sample Date    | 4-dec-199  | 4-dec-199  | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199  | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199  | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199            | 4-dec-199 | 14-dec-1991<br>14-dec-1991 | 4-dec-199  | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199  | ė (        | 4-dec-199<br>4-dec-199 | 4-dec-19 |
| rite code:       | Test Name      | CPMS       | CPMS02     | DBAHA     | DRZFUR                 | DEP       | DITH      | DLDRN     | T STATE    | DNOP                   | ENDRN     | ENDRNK    | FORESOA    | FLRENE    | HCBD      | HPCL      | ICDPYR                 | ISOPHR    | LIN       | MEXCLR    | MLTHN                  | N S       | NDNPA     | NNDPA     | OXAT      | PHANTR                 | PHENOL    | PPDDD     | PPODE     | PRTHN                | PYR       | UNK529<br>UNK547           | 111TCE     | 112TCE    | 11DCE     | IIDCLE                 | 12DCLB                 | 12DCLE     | 12DCLP     | 13DCLB                 | 13DCP    |
|                  | Method         | UM16       |            |           |                        |           |           |           |            |                        |           |           |            |           |           |           |                        |           |           |           |                        |           |           |           |           |                        |           |           |           |                      |           |                            | UM33       |           |           |                        |                        |            |            |                        |          |
|                  | Site ID        | SWN-91-04C |            |           |                        |           |           |           |            |                        |           |           |            |           |           |           |                        |           |           |           |                        |           |           |           |           |                        |           |           |           |                      |           |                            | SWN-91-04C |           |           |                        |                        |            |            |                        |          |
|                  | Site Type      | WELL       |            |           |                        |           |           |           |            |                        |           |           |            |           |           |           |                        |           |           |           |                        |           |           |           |           |                        |           |           |           |                      |           |                            | WELL       | <br>      |           |                        |                        |            |            |                        |          |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

| Prog.          | υυυι                                      | 000              | ນບເ                                 | ນບບ                    | ပပ                     | ပပ                     | ပပ                     | ပပ                     | Ųυ                     | O         | ပပ         | ບບ                     | O         | υυ         | 000                                       | υ           | υ           | υυ                         | ပ           | ပပ                         | 0000                                                                             |
|----------------|-------------------------------------------|------------------|-------------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|-----------|------------|------------------------|-----------|------------|-------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|----------------------------------------------------------------------------------|
| ISC            | ж<br>บาง                                  | រ <b>ង</b> ៥ (   | × 11 -                              | 144                    | ር ር ር                  | ႕႕                     | 니니                     | 옶니                     | 니니                     | S)        | <b>~</b> ~ | <b>a</b> ; a:          | , L       | 11         |                                           |             |             |                            |             |                            | œ                                                                                |
| Meas.<br>Bool. | ÖLL                                       | 18               | att                                 | ដដ                     | 2                      | ដដ                     | ដូដ                    | ដូន                    | ដដ                     | : :       | 22         | 25                     | 5         | ដ          |                                           | ដ           | ij          | LT                         |             |                            | NITITI                                                                           |
| Unit<br>Meas.  | 1900                                      | 195              | 100                                 | nger                   | ner                    | ngr<br>ngr             | ner<br>ner             | ger<br>Ger             | ner<br>ner             | ner       | 190<br>201 | ugi<br>190             | Jon S     | ner<br>Ten | MGL                                       | UGL         | ngr         | UGE                        | UGL         | Jon<br>NGL                 | 150<br>150<br>150<br>150<br>150<br>150                                           |
| Value          | 0000e+<br>100e+<br>200e+                  | . 900e+000.      | .0006-00                            | .400e+00<br>.700e+00   | .510e+00<br>.000e+00   | .600e+00<br>.200e+00   | .300e-00               | .000e+00<br>.500e+00   | .300e+00<br>.700e+00   | .200e+00  | .000e+000. | .000e+00<br>.000e+00   | . 700e+00 | .000-00    | 2.660e+002<br>2.440e+002<br>3.230e+002    | 9           | 4.740e+000  | 2.670e+000<br>6.420e+000   | 3.100e+003  | 3.800e+003<br>1.900e+004   | 3.600e+000<br>2.800e+000<br>1.000e+001<br>8.500e+000<br>4.400e+000<br>5.000e+001 |
| Depth          | 885.000<br>885.000<br>885.000             | ຸທຸທຸ            | ຕິດເ                                | ຸທຸທຸ                  | ທີ່ທ                   | ທ່າ                    | ທ່ທ່                   | ທ່າ                    | w.n.                   | 'n.       | ດ່ທໍາ      | ທີ່ທ                   | in u      | ່ທີ        | 84.400<br>84.400<br>84.400                | 84.400      | 84.400      | 84.400<br>84.400           | 84.400      | 84.400                     | 84.400<br>84.400<br>84.400<br>84.400<br>84.400<br>84.400                         |
| Lab            | a a a a                                   | <br> <br>        | 122                                 | <b>!</b> ##            | 44                     | A F                    | 44                     | ¥¥                     | ¥¥                     | 12:       | <b>4</b> 4 | Z Z                    | AL        | 14         | K K K                                     | AL          | AL          | AL<br>AL                   | AL          | AL<br>AL                   | A A I I                                                                          |
| Sample Date    | 14-dec-1991<br>14-dec-1991<br>14-dec-1991 | 4-dec-199        | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199  | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199  | 14-dec-1991<br>14-dec-1991<br>14-dec-1991 | 14-dec-1991 | 14-dec-1991 | 14-dec-1991<br>14-dec-1991 | 14-dec-1991 | 14-dec-1991<br>14-dec-1991 | 14-dec-1991<br>14-dec-1991<br>14-dec-1991<br>14-dec-1991<br>14-dec-1991          |
| Test Name      | 13DMB<br>14DCLB<br>2CLEVE<br>ACET         | BRDCLM<br>C13DCP | C2H3CL<br>C2H3CL                    | CCL4                   | CH2CL2<br>CH3BR        | CH3CL<br>CHBR3         | CHCCHS                 | CS2<br>DBRCLM          | ETC6H5<br>MEC6H5       | MEK       | MNBK       | STYR<br>T13DCP         | TCLEA     | TRCLE      | ALK<br>HARD<br>TDS                        | Эн          | 84          | 88                         | NIT         | CL<br>SO4                  | 123TCB<br>124TCB<br>12DCLB<br>13DCLB<br>14DCLB<br>245TCP                         |
| Method         | ОМЗЭ                                      |                  |                                     |                        |                        |                        |                        |                        |                        |           |            |                        |           |            | 0                                         | SB03        | SD24        | <b>SS16</b>                | TF10        | TT08                       | UM16                                                                             |
| Site ID        | SWN-91-04C                                |                  |                                     |                        |                        |                        |                        |                        |                        |           |            |                        |           |            | SWN-91-04D                                | SWN-91-04D  | SWN-91-04D  | SWN-91-04D                 | SWN-91-04D  | SWN-91-04D                 | SWN-91-04D                                                                       |
| Site Type      | WELL                                      |                  |                                     |                        |                        |                        |                        |                        |                        |           |            |                        |           |            | WELL                                      | MELL        | WELL        | WELL                       | WELL        | WELL                       | WELL                                                                             |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

WELL

5-oct-1992

| Prog.          | Ů.         | ບເ               | ງບ       | Ü        | ပ       | O (      | U (      | ى ر     | ט ני      | Ü       | υ        | ပ        | <b>U</b> ( | ပ          | טנ                 | ى د      | ) U        | ບ        | υ        | ပ       | ပ        | ပေ         | ပေ       | ى ر      | טכ       | ງບ       | Ü        | ບ        | U t     | טנ                   | ט כ      | Ü       | ບ        | U ا        | ນເ            | ງບ       | Ü        | ပ        | O (      | ນເ          | ט ט      | Ü        | ပ        | ပပ                         |
|----------------|------------|------------------|----------|----------|---------|----------|----------|---------|-----------|---------|----------|----------|------------|------------|--------------------|----------|------------|----------|----------|---------|----------|------------|----------|----------|----------|----------|----------|----------|---------|----------------------|----------|---------|----------|------------|---------------|----------|----------|----------|----------|-------------|----------|----------|----------|----------------------------|
| ISC            | <b>K</b> ( | <b>×</b> 0       | 4 ex     | i        |         | <b>K</b> | •        | < 0     | د مر<br>د | , ex    | <b>~</b> | <b>~</b> | <b>~</b> 1 | <b>~</b> ¢ | ¥ p                | ς α      | : œ        | <b>~</b> | <b>~</b> |         | <b>~</b> | œ          |          |          |          | œ        | <b>~</b> |          |         |                      |          |         | æ        | <u>د</u> ر | ×             |          | æ        |          | 4        | ×,          | α        | •        |          |                            |
| Meas.<br>Bool. | 2          | 2 2              | 2        | LT       | ij      | 2        | ដ        | 55      | 2 2       | Q       | S        | Q        | 2          | Ş          | 25                 | 2 2      | 2          | 2        | S        | LT      | Q        | Q.         | H F      | 3 E      | 1        | S        | 2        | ដ        |         | 3.                   | 15       | ដ       | Q.       | 2          | Z F           | :5       | S        | IJ       | ដ        | 2 F         | 12       | ij       | LT       | ដដ                         |
| Unit<br>Mess.  | ner        | 190              | ner      | ner      | ner     | ner      | ner      | 101     | 190       | ner     | TOO      | ngr      | ncr        | 150        | 3 5                |          | ngr        | ngr      | UGL      | UGE     | ngr      | Joe<br>Cor | 150      | 155      | 151      | ner      | UGL      | ngr      | ner     | 701                  | ugr.     | ner     | UGL      | ner        | 150           | ner      | UGL      | UGL      | ncr      | 151         | ner      | ner      | ner      | ner                        |
| Value          | .000e+0    | 0000             | .000e+0  | .500e+0  | .600e+0 | .000e+0  | . 600e+0 |         | 0000+0    | .000e+0 | .000e+0  | .000e+0  | .000e+0    | .000e+0    |                    |          | .000e+0    | .000e+0  | .000e+0  | .800e+0 | .000e+0  | .000e+0    | . 200e+0 | 01000    |          | .000e+0  | .000e+0  | .100e+0  | .570e+0 | 10000                | 3000+0   | .900e+0 | .000e+0  | .000e+0    | 100e+0        | 100e+0   | .000e+0  | .500e+0  | .300e+0  | .000e+0     | .000e+0  | .900e+0  | .800e+0  | 3.800e+001<br>7.500e+000   |
| Depth          | 4.         | 4 <              | 4        | 4.4      | 4       | 4.       | 4.       | ; <     | 14        | 4       | 4.4      | 4.4      | 4.         | 4.4        | * <                | . 4      | 4.4        | 4        | 4.4      | 4.4     | 4        | 4.         | 4 <      | ; <      | , 4      | 4        | 4        | 4.       | 4.      | ; <                  | 4        | 4       | 4.       | 4.         | 4 4           | 4        | 4.       | 4        | 4.       | 4 4<br>4    | 4        | 4.4      | 4        | 84.400<br>84.400           |
| Lab            | 4:         | 1                | <u> </u> | ¥.       | AL.     | AL.      | Į.       | 2 4     | Z Z       | AL      | Ā        | AL       | Į:         | AL<br>V    | 1                  | A S      | <b>[</b> 2 | Æ        | Ä        | AL      | A.       | Į;         | 7.       | 1,       | A.       | <u></u>  | AL       | ¥:       | ¥;      | 7 2                  | Ä        | AL      | ¥.       | ¥:         | J.            | <b>1</b> | AL       | AL       | Ä        | 14          | A.       | AL       | AL       | AL AL                      |
| Sample Date    | ec-19      |                  | -dec-199 | -dec-199 | dec-199 | -dec-199 | -dec-199 | dec-199 | -dec-199  | ec-199  | -dec-199 | -dec-199 | -dec-199   | -dec-199   | dec-199<br>dec-199 | -dec-199 | -dec-199   | dec-199  | -dec-199 | dec-199 | -dec-199 | -dec-199   |          | -dec-199 | -dec-199 | -dec-199 | -dec-199 | -dec-199 | dec-199 | -dec-199<br>-dec-199 | -dec-199 | ec-199  | -dec-199 | -dec-199   | 40 EC - 100 E | dec-199  | -dec-199 | -dec-199 | -dec-199 | 14-dec-1991 | -dec-199 | -dec-199 | -dec-199 | 14-dec-1991<br>14-dec-1991 |
| Test Name      | 246TCP     | 24DCLP<br>24DWDN | 24DNP    | 24DNT    | 26DNT   | 2CLP     | SCNAP    | 2 DAD   | 2NANIL    | 2NP     | 33DCBD   | 3NANIL.  | 46DN2C     | 4BKPFE     |                    | 4CT.PPE  | 4MP        | 4NANIL   | 4NP      | ABHC    | ACLDAN   | AENSLF     | ALUKN    | ANAPAE   | ANTRO    | BZCEXM   | B2CIPE   | BZCLEE   | BZEHP   | DADVO                | BBFANT   | BBHC    | BBZP     | BENSLF     | BCH TOV       | BKFANT   | BZALC    | CHRY     | CL6BZ    | CLOCK       | CLDAN    | CPMS     | CPMSO    | CPMSO2<br>DBAHA            |
| Method         | UM16       |                  |          |          |         |          |          |         |           |         |          |          |            |            |                    |          |            |          |          |         |          |            |          |          |          |          |          |          |         |                      |          |         |          |            |               |          |          |          |          |             |          |          |          |                            |
| Site ID        | SWN-91-04D |                  |          |          |         |          |          |         |           | •       |          |          |            |            |                    |          |            |          |          |         |          |            |          |          |          |          |          |          |         |                      |          |         |          |            |               |          |          |          |          |             |          |          |          |                            |

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WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

Site Type

WELL

|                | Prog.          | ပပ         | υc                   | υ        | O (        | ນ ບ    | O        | ပ        | ပ              | ງບ         | ပ       | ບເ                   | υ        | υ¢     | טע                    | v v      | ບເ       | טט         | · O (        | ပပ               | υ        | O (      | ນປ                   | υ       | O (      | ບບ            | ပ        | ပပ                         | Ų          | o c       | ນປ                     | 0        | ၁ ဗ                    | υ         | טנ                   |          |                          |              |
|----------------|----------------|------------|----------------------|----------|------------|--------|----------|----------|----------------|------------|---------|----------------------|----------|--------|-----------------------|----------|----------|------------|--------------|------------------|----------|----------|----------------------|---------|----------|---------------|----------|----------------------------|------------|-----------|------------------------|----------|------------------------|-----------|----------------------|----------|--------------------------|--------------|
|                | ISC            | æ          | æ                    |          | <u>م</u> د | ¥      |          | oc c     | ×              | æ          |         |                      |          | æ      | æ                     | i        | ρ        | 4          | <b>&amp;</b> | æ                |          | <b>~</b> |                      |         |          | v             | S        | လ လ                        | 'n         | <b></b> . | 412                    | ٦.       | <b>-</b> 1             | H         | <u>م</u> بـ          | ı        | د ب <u>ع</u>             | I            |
|                | Meas.<br>Bool. | TIQ:       | 25                   | ដ        | 29         | 2 1    | r.       | 29       | ⊇ <del>[</del> | 12         | ដ       | 55                   | ij       | 25     | Ž                     | 5        | ដទ       | 1          | 2            | S                | ដ        | 2.       | 35                   | ដ       | 5:       | 3             |          |                            | LI         | 5.        | ដ                      | 5.       | 35                     | ដ         | 2 £                  | ដ        | S L                      |              |
| _4             | Unit<br>Meas.  | ner        | 191                  | ner      | ner        | 190    | UGI      | ngr      | 355            | ngr<br>Ngr | ner     | 191                  | 150      | ner    | Z<br>C<br>C<br>C<br>C | ner      | 101      | ner<br>ner | ner          | 190<br>000       | UGL      | ner      | 100                  | ner     | ner      | 195           | ner      | ner<br>ner                 | ngr        | Ton:      | 325                    | ner      | 300                    | UGE       | ngr<br>Ter           | ner      | ngr<br>ngr               | I.           |
| i to si-dec-y. | Value          |            | .000e+               | .100e+   | .000e+     | .500e+ | .600e+   | .000e+   | + a c c c c    | . 000e+    | .800e+  | .200e+               | . 200e+  | .000e+ | . 000e                | .300e+   | . 700et  | . 500e+    | .000         | .00064           | .200€+   | .000e+   | 30064                | 3006    | . 700e+  | . 700et       | .000e+   |                            | .100e+00   | .300e-00  | 1006+00                | .100e+00 | . /00e+00              | .800e+00  | .000e+00             | .800e+00 | 2.000e+000<br>8.100e+000 | <br> -<br> - |
| 6-A0U-TO :     | Depth          | 84.400     | <b>4</b> 4           | 4        | 4.         | . 4    | 4.4      | 4.       |                | . 4        | 4.      | 4.4                  | 4        | 4.     | 4                     | 4        | 44       | 4          | 4.           | 44               | 4        | 4.       | 1 4<br>1 4           | 4       | 4.       | 14            | 4        | 44                         | 4.40       | 4.40      | 4.40                   | 4.40     | 4.40                   | 4.40      | 4.40                 | 4.40     | 84.400                   |              |
| Date Range     | Lab            | 77         | Z Z                  | <b>1</b> | <b>Z</b> : | 7.7    | ¥.       | Z.       | ¥.             | <b>1</b> 2 | AL      | AL<br>N              | <b>1</b> | 7:     | <b>1</b>              | K        | A.       | <b>1</b>   | Ar.          | ¥.               | ¥        | ¥:       | A A                  | ¥.      | ¥:       | A.            | ¥        | KK                         | AL         | Y.        | ¥r                     | A.       | A.                     | ¥.        | AL                   | AI       |                          |              |
| CCW Sampiing   | Sample Date    | -dec       | -dec-199<br>-dec-199 | dec-199  | -dec-199   | ec-199 | -dec-199 | -dec-199 | 700            | -dec-199   | dec-199 | -dec-199<br>-dec-199 | -dec-199 | ec-199 | -dec-199              | -dec-199 | ᠳᡏ       | -dec-199   | -dec-199     | ec-199<br>ec-199 | -dec-199 | -dec-199 | -dec-199<br>-dec-199 | dec-199 | -dec-199 | -199          | -dec-199 | 14-dec-1991<br>14-dec-1991 | -dec-199   | 4-dec-19  | 4-dec-199<br>4-dec-199 | dec-199  | 4-dec-199<br>4-dec-199 | 4-dec-199 | -dec-199<br>-dec-199 | -dec-199 | -199                     | 1            |
| rite code:     | Test Name      | DBAC       | DEP                  | DLDRN    | OMP<br>C   | DNOP   | ENDRN    | ENDRNK   | FORTO          | FLRENE     | HCBD    | HPCL                 | ICDPYR   | ISOPHR | MEXCLR                | MLTHN    | NAN<br>P | NDNPA      | NNDPA        | PCP              | PHANTR   | PHENOL   | PPDDE                | PPDDT   | PRTHN    | FIR<br>UNK529 | UNK543   | UNK547<br>UNK580           | 1111CE     | 112TCE    | 11DCLE                 | 12DCE    | 12DCLE                 | 12DCLP    | 12DMB                | 13DCP    | 13DMB<br>14DCLB          | !            |
| BEODE          | Method<br>Code | UM16       |                      |          |            |        |          |          |                |            |         |                      |          |        |                       |          |          |            |              |                  |          |          |                      |         |          |               |          |                            | UM33       |           |                        |          |                        |           |                      |          |                          |              |
|                | Site ID        | SWN-91-04D |                      |          |            |        |          |          |                |            |         |                      |          |        |                       |          |          |            |              |                  |          |          |                      |         |          |               |          |                            | SWN-91-04D |           |                        |          |                        |           |                      |          |                          |              |

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Meas Bool 55 ttttggt ដ Unit 충증충 UGL UGL Sel Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 8.200e+001 1.1000e+000 2.120e+000 2.120e+000 3.7000e+000 1.000e+000 2.560e+002 3.560e+002 4.280e+002 4.740e+000 2.670e+000 4.470e+000 .660e-001 Value 84.600 84.600 84.600 84.600 84.600 84.600 84.600 444 ¥ Z 걸 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 144-deec-19991 14-dec-1991 14-dec-1991 14-dec-1991 14-dec-1991 14-dec-1991 14-dec-1991 14-dec-1991 Sample rest Name ALK HARD TDS Method **SS16 UM33** SB03 **SD24** 8 SWN-91-04D SWN-91-05B SWN-91-05B SWN-91-05B SWN-91-05B Site ID

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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| ISC            | <b>«</b>   | œ                   |                        | ρ                                        | ;         | œ         | æ           | æ             | <b>~</b> : | <b>K</b> 1 | <b>¤</b> ( | ×, í           | <b>×</b> 0 | ۱ ۵        | <b>K</b> 0     | ¥ (                                      | <b>4</b> 6             | ۵ ک        | 4                    | <b>a</b>   | ; œ         | :          |          |          |          | ~             | œ        |          | <b>a</b> |          |        |                                         | ٥          | ۵ ۵      | ~        | i          |          | <b>~</b> |         | i        | <b>K</b> | •          | ×                    |                      |                |          |          | <b>«</b> |
| Meas.<br>Bool. | Q.         | 2.                  | 1 E                    | į                                        | LI        | QN        | QN          | Q             | Q.         | Q          | 2          | 2              | 2          | 2 5        | 25             | 2 2                                      | 25                     | 2 5        | e F                  | ž          | 2           | F          | :        | ij       | ដ        | S             | 2        | ដ        | !        | LI       | H.     | ; £                                     | 12         | 2        | 2        | LT         | ដ        | Q.       | H       | 5        | 2 E      | 3          | 2 5                  | ; E                  | ; <del>E</del> | 15       | LI       | Q        |
| Unit<br>Meas.  | ner        | ner<br>ner          | 3 5                    | בר בר בר בר בר בר בר בר בר בר בר בר בר ב | UGE       | ner       | UGL         | UGL           | ner        | TOD:       | Jon<br>O   | 150:           | 150        | 3 5        | 35             | 3 5                                      | 100                    | 3 5        | 151                  | ונים<br>בי | 100<br>1001 | 151        | ner      | UGL      | าอก      | UGL           | OGE      | ner      | ner      | ngr      | 191    | 3 5                                     | 100        | 151      | UGL      | ner        | UGL      | UGL      | าอก     | 190      | 150      | 150        | 35                   | 150                  | 151            | ner      | ngr      | ngr      |
| Value          | .000e+     | +9000<br>000<br>000 | 1000                   | 1000                                     | . 600e+   | .000e+    | .000e+      | .000e+        | .000e+     | .0006+     | .000e+     | + 0000<br>0000 | + 0000     |            |                |                                          |                        |            |                      | 1000       | 0000        | 2000       | 4006+    | +9006+   | .000e+   | .000e+        | .000e+   | 1006+    | .180e+   | . 400e+  | • 000e |                                         | 1000       | 1000     | .000e+   | .100e+     | .100e+   | .000e+   | .500e+  | + 300e+  | • 000 ·  |            | 1000                 | 8000                 | 4000           | . 500e+  | 00e+     | 00e+     |
| Depth          |            | Ø 4                 | •                      |                                          | 9         | 6.6       | <b>4.</b> 6 | <b>.</b> .6   | 9          | ָ<br>בּ    | ָ<br>פּי   | •              |            | •          | • •            | •                                        | •                      | , u        | . 4                  | . 4        | 4           | 4          | 4        | 4        | 4.6      | <b>4.</b>     | 4.       | 4.       | φ.       | ψ,       |        | •                                       |            | 4        | 4.6      | <b>4</b> . | 4.6      | 4.       | 4.      |          | •        | •          | •                    | דע                   | . 4            | 4        | 4.6      | 4.       |
| qen            | ¥          | Į:                  | 2 2                    | Ā                                        | <b> </b>  | A.        | AĽ          | ¥             | At.        | AL         | ¥:         | A.             | ¥;         | ₹;         | 2;             | ₹;                                       | 2:                     | 3 %        | 2 4                  | Ā          | ] À         | Ä          | A.       | 12       | 1        | Æ             | AL       | ¥.       | Z        | Z        | A.     | 22                                      | 2 4        | ŽĀ       | 7        | AL         | AĽ       | Ä        | Ä       | AL.      | A.       | ₹;         | 7.                   | 3 2                  | 7 4            | Ä        | Z        | 14       |
| Sample Date    | 4-dec-199  | 5                   | 4-dec-199<br>4-dec-199 | 4-dec-199                                | 4-dec-199 | 4-dec-199 | 4-dec-199   | 4-dec-199     | 4-dec-199  | 4-dec-199  | 4-dec-199  | 4-dec-199      | 4-466-199  | 4-dec-199  | 4-dec-199      | 4-dec-199                                | 4-dec-199<br>4-dec-199 | -dec-199   | 2001-190<br>1904-190 | -dec-199-  | -dec-199    | 2001-199-  | -dec-199 | -dec-199 | -dec-199 | -dec-199      | -dec-199 | -dec-199 | -dec-199 | -dec-199 | 80-14A | 1000-100-100-100-100-100-100-100-100-10 | -dec-199   | -dec-199 | -dec-199 | ec-199     | -dec-199 | -dec-199 | dec-199 | -dec-199 |          | FOEC-199   | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | dec-199        | -dec-199 | -dec-199 | c-199    |
| Test Name      | 24DMPN     | 24DNP               | TNU C                  | 9.17.0                                   | 2CNAP     | 2MNAP     | 2MP         | <b>2NANIL</b> | ZNP        | 33DCBD     | SNANIE     | 46UN2C         | 4BKPFE     | 40434      | 40104<br>20104 | 4.17.4.15.4.15.4.15.4.15.4.15.4.15.4.15. | ANDRIT                 | TINGE SAN  |                      | MACTOR     | AENSLE      | ALDEN      | ANAPNE   | ANAPYL   | ANTRC    | <b>B2CEXM</b> | B2CIPE   | BZCLEE   | BZEHP    | BAANTR   | BAPYR  |                                         | 0000       | RENSLE   | BENZOA   | BGHIPY     | BKFANT   | BZALC    | CHRY    | CL68Z    | CLeck    | 12070      | CLUAN                | Caras                | COME           | DRAHA    | DBHC     | DBZFUR   |
| Method         | UM16       |                     |                        |                                          |           |           |             |               |            |            |            |                |            |            |                |                                          |                        |            |                      |            |             |            |          |          |          |               |          |          |          |          |        |                                         |            |          |          |            |          |          |         |          |          |            |                      |                      |                |          |          |          |
| Site ID        | SWN-91-05B |                     |                        |                                          |           |           |             |               |            |            |            |                |            |            |                |                                          |                        |            |                      |            |             |            |          |          |          |               |          |          |          |          |        |                                         |            |          |          |            |          |          |         |          |          |            |                      |                      |                |          |          |          |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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|---------------|----------------|------------|-----------|----------------------------|-----------|----------------|------------------------|-----------|------------------------|-----------|--------------------------|------------------------|----------|----------------------|---------------|----------------------|------------------|----------------------|----------|----------------------|----------------------|----------|------------|------------------------|-----------|------------------------|-----------|------------------------|-----------------|----------|-----------|------------------------|-----------------|
|               | ISC            | <b>~</b>   |           | <u>م</u> ۵                 | •         | œ              | æ                      | <b>~</b>  |                        |           | æ                        | •                      | ¥        | ٥                    | 4             | æ                    | æ                | A                    | 4        |                      |                      | Ø        |            |                        |           |                        |           | α                      |                 | œ        |           | ~                      | <b>~</b> ~      |
|               | Meas.<br>Bool. | Q.         | ដ         | 25                         | 5.        | 32             | 25                     | 12        | 55                     | 121       | 함                        | ដ                      | 25       | ទ្ធ                  | 25            | 2:                   | 32               | ដន្ត                 | 12:      | 55                   | ដ                    | 3        | LI         | 55                     | 5         | 55                     | 11        | 52                     | 11              | i 2 :    | ä         | SE                     | S C C           |
| <b>-</b>      | Unit<br>Meas.  | UGE        | 35        | ner<br>ner                 | nor.      | 195            | ner                    | ng<br>Tg  | ner                    | 300       | der<br>der               | igi<br>i               | 190      | Jer<br>Jer           | นูอูก<br>เกิด | ngr<br>ngr           | 32               | 19 E                 | log i    | วีร                  | ner                  | 900      | UGL        | 19 n                   | Ger       | วร                     | ig:       | 200                    | 100             | 101      | ner       | ugr                    | ngr<br>ngr      |
| 1 .c 31-aec-9 | Value          | .000e+     | 1006+     | - 0000<br>- 0000<br>- 0000 | . 500e+   | . 000e+        | .000e+                 | .000e+    | . 800e+                | .200e+    | 7.200e+000<br>1.000e+001 | . 800e+                | . 300e+  | . 7006+              | . 500e+       | .000                 | .000e+           | . 200e+              | .7006+   | 3006+                | .7006+               | 000      | .100e+C    | .300e-0<br>.420e+0     | .100e+0   | .100e+0<br>.700e+0     | . 600e+0  | .000e+0                | .200e+0         | .000e+0  | . 200e+0  | .000e+0                |                 |
| 6-A00-TO :a60 | Depth          | 4.4        | 4.        | 4 4                        | 4.        | <del>,</del> 4 | 4.4                    | 4         | 44                     | 4.        | 84.600                   | 4.                     | . 4      | 4                    | 4             | 4.                   | ; <del>4</del> . | 4 4                  | 4.       | •                    | 4.                   | 4        | 4.6        | 4 4<br>6 6             | 4.6       | 4 4<br>0 6             | 4.6       | 4.<br>6.0              | 4.6             | 4.6      | 4         | 6.6<br>6.6             | 84.600          |
| Date hally    | Lab            | AL         | 12:       | 44                         | 7         | 32             | A L                    | ¥         | AL<br>I                | iz:       | Z Z                      | Į,                     | 12       | Ä                    | <b>1</b> 2    | Z,                   | <b>1</b> 2       | A K                  | 12:      | <b>1</b>             | Z Z                  | 33       | AL.        | A.                     | ¥.        | <b>1</b>               | Y.        | <b>4</b> 4             | AL<br>A         | AI.      | ¥.        | Ä                      | AL              |
| Sampting was  | Sample Date    | -dec-199   | 4-dec-199 | 4-dec-199<br>4-dec-199     | 4-dec-199 | 4-dec-199      | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | dec                      | 4-dec-199<br>4-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199      | -dec-199<br>-dec-199 | -dec-199         | -dec-199<br>-dec-199 | -dec-199 | -dec-199<br>-dec-199 | -dec-199<br>-dec-199 | -dec-199 | 4-dec-199  | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199       | -dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-          |
|               | Test Name      | DEP        | DLDRN     | DNBP                       | DNOP      | ENDRNK         | ESFS04<br>FANT         | FLRENE    | HCBD<br>HPCL           | HPCLE     | ISOPHR                   | LIN                    | MLTHN    | NAP<br>BR            | NDNPA         | NNDPA                | PCP              | PHENOL               | PPDDD    | PPDDT                | PRTHN<br>PVR         | UNK547   | 111TCE     | 1127CE<br>11DCE        | 11DCLE    | 12DCLB                 | 12DCLE    | 12DMB                  | 13DCLB<br>13DCP | 13DMB    | 2 CLEVE   | ACET                   | C13DCP<br>C2AVE |
|               | Code           | UM16       |           |                            |           |                |                        |           |                        |           |                          |                        |          |                      |               |                      |                  |                      |          |                      |                      |          | UM33       |                        |           |                        |           |                        |                 |          |           |                        |                 |
|               | Site ID        | SWN-91-05B |           |                            |           |                |                        |           |                        |           |                          |                        |          |                      |               |                      |                  |                      |          |                      |                      |          | SWN-91-05B |                        |           |                        |           |                        |                 |          |           |                        |                 |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

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245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 24 ALK HARD TDS CL SO4 Method **SD24 SS16** TF10 TT08 **UM16** UM33 SB03 8 SWN-91-05C SWN-91-05C SWN-91-05C SWN-91-05B SWN-91-05C SWN-91-05C SWN-91-05C SWN-91-05C Site ID

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| 1:28:52                                     | Prog.          | <u> </u>                                                                                                                           |
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|                                             | Meas.<br>Bool. |                                                                                                                                    |
| ı                                           | Unit<br>Meas.  | <b>10101010101010101010101010101010101010</b>                                                                                      |
| 1 to 31-dec-9                               | Value          | 9.000000000000000000000000000000000000                                                                                             |
| l Report<br>, WI (BA)<br>ge: 01-nov-9       | Depth          | $\begin{array}{c} \mathbf{w} \mathbf{u} \mathbf{w} \mathbf{u} \mathbf{u} \mathbf{u} \mathbf{u} \mathbf{u} \mathbf{u} \mathbf{u} u$ |
| y Chemical F<br>adger AAP, W<br>Date Range: | Lab            | ######################################                                                                                             |
| iable Query<br>llation: Bad<br>Sampling E   | Date           |                                                                                                                                    |
| Variable<br>nstallati<br>CGW Sam            | Sample         | 44444444444444444444444444444444444444                                                                                             |
| In<br>File Code:                            | Test Name      | 2CNAP 2MNAP 2NNAP 2NNAP 2NNAP 2NNAP 333DCBD 333DCBD 333DCBD 4CLBCBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                |
| Media                                       | Method         | UM 1 6                                                                                                                             |
|                                             | Site ID        | SWN-91-05C                                                                                                                         |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA)

|                              | Prog.          | ပပ                         | oo                 | ນບ        | o t       | ງບ        | O (       | ບບ                     | ) U       | ບເ                     | ງບ        | O (       | ນປ                     | U         | o c        | ບບ                     | O (       | ပပ                     | ပ         | ပ         | υc         | ງບ        | ပေ        | ນບ              | O (       | ပပ                     | ပ         | U (       | ບບ                     | U         | ບເ                     | ງບ         | Ů,        | ບເ                     |          |                |
|------------------------------|----------------|----------------------------|--------------------|-----------|-----------|-----------|-----------|------------------------|-----------|------------------------|-----------|-----------|------------------------|-----------|------------|------------------------|-----------|------------------------|-----------|-----------|------------|-----------|-----------|-----------------|-----------|------------------------|-----------|-----------|------------------------|-----------|------------------------|------------|-----------|------------------------|----------|----------------|
|                              | ISC            | c                          | K 6K               | æ         |           |           | •         | ×                      | œ         |                        | æ         | c         | ¥                      | æ         | ¢          | 4                      |           |                        | Ç         | va        |            |           |           |                 |           | α                      | •         | •         | ¥                      |           | æ                      | œ          | œ         |                        |          | a.             |
|                              | Meas.<br>Bool. | ដ្ឋ                        | 22.                | 12        | 11.       | ដ         | ដ         | 25                     | 2         | H F                    | 12        | 11        | S F                    | 2         | 12         | S I                    | <b>1</b>  | 55                     | LT        |           | 55         | ដ         | ដូរ       | 11              | ri.       | 12                     | ដ         | L'I       | Z Ľ                    | LT        | O F                    | QN         | Q         | 75                     | 5        | LT             |
| -                            | Unit<br>Meas.  | ner<br>ner                 | 325                | 125       | ner       | i<br>Ser  | ner       | 19 1                   | Ton       | 191                    | 190       | ner       | 100                    | ncr       | Ton<br>not | 755                    | ner       | 190<br>000             | 150       | 150       | ner        | ngr       | Joh       | der<br>Ger      | ner       |                        | UGL       | Jon:      | 150                    | UGL       | 100                    | TSO<br>NCI | ngr       |                        | ner      | ngr<br>ngr     |
| 11 to 31-dec-9               | Value          | 1.500e+001<br>6.600e+000   | 0000               | .0006+000 | .800e+00  | .200e+00  | .200e+00  | .000e+00               | 0000+000  | .300e+00               | .000e+000 | .500e+00  | 100e+00                | .000e+00  | . 200e+00  | . 700e+00              | .300e+00  | .300 <b>e</b> +00      | . 700e+00 | .0006+00  |            | . 420e+   | .1006+    | . 700e+         | . 600e+   | . 800e+                | .200e+    | .800e+    | .100e+                 | .200e+    | +9000<br>9006          | .000e+     | .000e+    | .000e-                 | .400e+   | <b>*</b> *     |
| , WI (BA)<br>ge: 01-nov-9    | Depth          | 84.800                     | ; <del>, ,</del> , | ÷ 💠       |           | ; ÷       | ÷.        | <del>,</del> 4         | 4         | 4 4                    | 4         | 4.        | • 4                    | 4         | 4.         | ; <del>4</del>         | 4.        | 44                     | 4.        | •         | 84.800     | 4         | 4.        | . 4             | ₹.        | 4 4                    | 4         | ₹,        | . <del>.</del>         | 4.        | 4 4                    | 4          | 4.        | 4 4                    | 4.       | 44             |
| Badger AAP,<br>ng Date Range | Lab            | <b>44</b> :                | <b>1</b> 22        | Z Z       | Y.        | Z Z       | AL        | AL<br>AI               | E E       | A a                    | AL.       | ¥.        | AL<br>AL               | 12        | Ä.         | <b>3</b> 2             | ¥:        | Z Z                    | A.        | A.        | A.         | 14        | Z:        | A.              | ¥.        | A A                    | AL        | ¥.        | 33                     | AL        | A.                     | A.         | Ar.       | AL<br>A                | :        |                |
| stallation:<br>CGW Samplir   | Sample Date    | 14-dec-1991<br>14-dec-1991 | 4-dec-199          | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199  | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199  | 4-dec-199 | 4-dec-199 | 4-dec-199       | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199  | 4-dec-199 | 4-dec-199<br>4-dec-199 | -dec-199 | 4-dec<br>4-dec |
| In<br>File Code:             | Test Name      | DNOP<br>ENDRN              | ESFS04             | FLRENE    | HCBD      | HPCLE     | ICDPYR    | ISOPHR                 | MEXCLR    | MLTHN                  | NB.       | NONPA     | OXPLA                  | PCP       | PHANTR     | PPDDD                  | PPDDE     | PPDDT                  | PYR       | UNK547    | 111TCE     | 11DCE     | 11DCLE    | 12DCE<br>12DCLB | 12DCLE    | 12DCLP<br>12DMB        | 13DCLB    | 13DCP     | 13DMB<br>14DCLB        | 2CLEVE    | ACET                   | C13DCP     | CZAVE     | CZH3CL                 | C6H6     | CCL4<br>CH2CL2 |
| Media                        | Method<br>Code | UM16                       | •                  |           |           |           |           |                        |           |                        |           |           |                        |           |            |                        |           |                        |           |           | UM33       |           |           |                 |           |                        |           |           |                        |           |                        |            |           |                        |          |                |
|                              | Site ID        | SWN-91-05C                 |                    |           |           |           |           | ٠                      |           |                        |           |           |                        |           |            |                        |           |                        |           |           | SWN-91-05C |           |           |                 |           |                        |           |           |                        |           |                        |            |           |                        |          |                |
|                              | Site Type      | WELL                       |                    |           |           |           |           |                        |           |                        |           |           |                        |           |            |                        |           |                        |           |           | WELL       |           |           |                 |           |                        |           |           |                        |           |                        |            |           |                        |          |                |

| Prog.          | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ,00000000                                                | ပပ ပပပ                                                        | ပ           | υ           | ပပ                         | υ           | ပပ                         | <b>00000000000000</b> 000000                                                                                                                                                                                   |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|---------------------------------------------------------------|-------------|-------------|----------------------------|-------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            | <b>«</b> «                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0 K K K K                                                |                                                               |             |             |                            |             |                            | <b>*****</b> * ****                                                                                                                                                                                            |
| Meas.<br>Bool. | OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILITA<br>OLILIT | teese tt                                                 | ដ្ឋ                                                           | LT          | LT          | ដ                          |             |                            | 99992222222                                                                                                                                                                                                    |
| Unit<br>Meas.  | 190<br>190<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                          | UGE<br>WGE<br>WGE<br>WGE                                      | UGL         | UGL         | UGL                        | UGL         | UGL                        | 100 100 100 100 100 100 100 100 100 100                                                                                                                                                                        |
| Value          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 73000 000 000 000 000 000 000 000 000 00                 | .0000e-0<br>.000e-0<br>.240e+0<br>.050e+0                     | 5.660e-001  | 4.740e+000  | 2.670e+000<br>5.940e+000   | 5.200e+003  | 3.300e+004<br>6.300e+004   | 3.600e+000<br>1.000e+000<br>5.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>6.600e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000 |
| Depth          | 8888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                  | 44 nnn<br>88 444                                              | 85.400      | 85.400      | 85.400<br>85.400           | 85.400      | 85.400<br>85.400           | 88888888888888888888888888888888888888                                                                                                                                                                         |
| Lab            | i de la la la la la la la la la la la la la                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | **********                                               | ## ###                                                        | AL          | AL          | ¥£                         | AL          | ¥¥                         |                                                                                                                                                                                                                |
| Sample Date    | 4-dec-199<br>4-dec-199<br>4-dec-199<br>4-dec-199<br>4-dec-199<br>4-dec-199                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | , , , , , , , , , ,                                      | 4-dec-199<br>4-dec-199<br>4-dec-199<br>4-dec-199<br>4-dec-199 | 14-dec-1991 | 14-dec-1991 | 14-dec-1991<br>14-dec-1991 | 14-dec-1991 | 14-dec-1991<br>14-dec-1991 | 14-deec-19991<br>14-deec-19991<br>14-deec-19991<br>14-deec-19991<br>14-deec-19991<br>14-deec-19991<br>14-deec-19991<br>14-deec-19991<br>14-deec-19991<br>14-deec-19991<br>14-deec-19991<br>14-deec-19991       |
| Test Name      | CH3BR<br>CH3CL<br>CHBR3<br>CHCL3<br>CLCCH5<br>CS2<br>CS2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ETCHES<br>MECCHS<br>MEK<br>MIBK<br>MNBK<br>STR<br>T130CP | TCLEE<br>TRCLE<br>ALK<br>HARD<br>TDS                          | HG          | PB          | 88                         | NIT         | CI<br>SO4                  | 1237CB<br>1224CB<br>12DCLB<br>13DCLB<br>14DCLB<br>2457CP<br>24DMPN<br>24DNP<br>24DNT<br>26DNT<br>26DNT<br>2CLP<br>2CLP<br>2CNAP<br>2CNAP<br>2CNAP<br>2NANAP<br>2NANAP                                          |
| Method<br>Code | <b>ОМЗЗ</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                          | 00                                                            | SB03        | SD24        | 5516                       | TF10        | TT08                       | UM16                                                                                                                                                                                                           |
| Site ID        | SWN-91-05C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ·                                                        | SWN-91-05D                                                    | SWN-91-05D  | SWN-91-05D  | SWN-91-05D                 | SWN-91-05D  | SWN-91-05D                 | SWN-91-05D                                                                                                                                                                                                     |
| Site Type      | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                          | WELL                                                          | WELL        | WELL        | WELL                       | WELL        | WELL                       | WELL                                                                                                                                                                                                           |

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WELL

| Prog.          | ບ          | ບ       | U ا        | o t        | υt       | ງເປ        | υ       | ပ       | ບ      | ပ       | ပ       | ပ       | ပ      | ပ       | ບ       | ပ      | ບ        | ပ       | ဎ              | ບ       | O i     | ပ          | <b>D</b> ( | ပ       | ပ           | ه د    | ى د                  | י כ     | ) U     | ) U     | Ü      | ပ       | ပ      | o c        | ט נ   | ט ני   | Ü          | U       | ပ          | ပ        | O (        | ه د     | ی د  | ) U     | Ü       |         |                            |
|----------------|------------|---------|------------|------------|----------|------------|---------|---------|--------|---------|---------|---------|--------|---------|---------|--------|----------|---------|----------------|---------|---------|------------|------------|---------|-------------|--------|----------------------|---------|---------|---------|--------|---------|--------|------------|-------|--------|------------|---------|------------|----------|------------|---------|------|---------|---------|---------|----------------------------|
| ISC            | æ          | œ       | <b>K</b> ( | <b>×</b> ¢ | 4 0      | : œ        | . œ     | œ       | æ      |         | æ       | œ       |        |         |         |        | <b>K</b> | æ       | 4              | Δ,      |         |            |            | •       | × c         | ٤ ۵    | 4                    |         | œ       | •       |        | æ       | 1      | ×          |       |        |            |         | <b>~</b> ( | <b>~</b> |            | ¢       | ĸα   | •       |         | oc t    | <b>×</b> ,                 |
| Meas.<br>Bool. | S          | 2       | 2          | 2          | 25       | Q<br>Z     | S       | QN      | Q      | r.      | Q       | Q       | Ľ      | ដ       | LT      | เรา    | 2        | 2       | r <sub>1</sub> | į       | H)      | LI         | ដូរ៉ូ      | 13      | 25          | 2 5    | )<br>E F             | Ė       | Q       | ដ       | LT     | QN      | เม     | Q.         | 1.    | i.     | ij         | LT      | Q:         | Q        | H.         | 12      | 2 2  | 1       | ដ       | 2       | r.                         |
| Unit<br>Meas.  | UGL        | UGL     | Jon        | 3.5        | 3        | TSD<br>NGI | UGL     | UGE     | UGL    | ngr     | UGL     | ncr     | UGL    | ner     | UGL     | ner    | OCE      | ner     | OGE            | ner     | ner     | ngr<br>ngr | ngr        | 790:    | 35          |        | ונים<br>ביים<br>ביים |         | ner     | ngr     | UGL    | UGL     | ner    | 75.        | 150   | 101    | ngr        | UGL     | ner        | ngr      | Jor<br>Lor | 3 5     | 150  | ngr     | ner     | ner     | ner                        |
| Value          | .000e      | .000e+  | . 000e     |            |          | .000e+     | .000e+  | .000e+  | .000e+ | .800e+  | .000e+  | .000e+  | .200e+ | . 400e+ | . 900e+ | .000e+ | .000e+   | .000e+  | .100e+         | .980e+  | .400e+  | . 000e+    | .300e+     | . 500e  | . 000e      |        | 1000                 |         | .000e+  | . 500e+ | .300e+ | .000e+  | .100e+ | . 000e     | 10000 | 800e+  | .500e+     | .400e+  | .000e+     | .000e+   | . 700et    |         |      | .500e+  | .600e+  | .000e+  | 2.000e+001                 |
| Depth          | 4.         | 4.      | ν.         |            | יי<br>יי | 5          | 7       | 5.4     | 5.4    | 5.<br>4 | 4       | 5.4     | 4      | 4       |         | 4.     | 4.       | 4.      | 4.             | υ.      | 2.      | 4.         |            | υ.      | 0 n         |        | יי<br>יי             |         | . 4     | 7       | 5.4    | 2.      | . A    | υ η<br>4 . |       | . 4    | 2          | 2.      | 4          | 4.       | 85.400     |         |      | 5       | 7.      | 4.      | 85.400                     |
| Lab            | K          | Ar.     | 1;         | 12         | 3 4      | AL         | ¥       | ÄĽ      | AĽ     | ĀĽ      | Ą       | AL      | AL     | ¥       | A.      | AL     | AL.      | A.      | A.             | AL.     | AL.     | ¥          | ¥:         | ¥;      | ¥;          | 2;     | A A                  | Ä       | ¥.      | Į.      | AL     | AL      | AL     | Y.         | 7.4   | , i    | <b>A</b> L | AL      | AL         | AL       | AĽ         | 7.      | 124  | AL.     | AL      | AL      | £ 74.                      |
| Sample Date    | -de        | -dec-19 | 60-19      |            | 01-04U-  | -dec-19    | -dec-19 | -dec-19 | ec-19  | -dec-19 | -dec-19 | -dec-19 | ec-19  | -dec-19 | -dec-19 | 61     | -dec-19  | -dec-19 | ec-19          | -dec-19 | -dec-19 | -dec-19    | -dec-19    | Paec-19 | 14-060-1991 |        | -dec-19              | -dec-19 | -dec-19 | -dec-19 | -19    | -dec-19 | -19    | -dec-19    |       | 6C-08  | -dec-19    | -dec-19 | -dec-19    | ec-19    | -dec-19    |         | 75   | -dec-19 | -dec-19 | -dec-19 | 14-dec-1991<br>14-dec-1991 |
| Test Name      | 33DCBD     | BUANIL  | 46DN2C     | 40KFE      | 4CT.3C   | 4CLPPE     | 4MP     | 4NANIL  | 4NP    | ABHC    | ACLDAN  | AENSLF  | ALDRN  | ANAPNE  | ANAPYL  | ANTRC  | BZCEXM   | BZCIPE  | BZCLEE         | ВЗЕНР   | BAANTR  | BAPYK      | BBFANT     | D E E   | BBSF        | DENOLE | BCHI PY              | BKFANT  | BZALC   | CHRY    | CL6BZ  | CLECP   | CLEET  | CLDAN      | CLES  | CPMS02 | DBAHA      | DBHC    | DBZFUR     | DEP      | DITH       | מאטים מ | 22.0 | DNOP    | ENDRN   | ENDRNK  | ESFS04<br>FANT             |
| Method         | UM16       |         |            |            |          |            |         |         |        |         |         |         |        |         |         |        |          |         |                |         |         |            |            |         |             |        |                      |         |         |         |        |         |        |            |       |        |            |         |            |          |            |         |      |         |         |         |                            |
| Site ID        | SWN-91-05D |         |            |            |          |            |         |         |        |         |         |         |        |         |         |        |          |         |                |         |         |            |            |         |             |        |                      |         |         |         |        |         |        |            |       |        |            |         |            |          |            |         |      |         |         |         | _                          |

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| Variable Query Chemical Report<br>Installation: Badger AAP, WI (BA)<br>Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91 |
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| Prog.          | 00000                                                    | ນບເ       | ວບບ                    | ပပ                     | ပပင                                 | າບເ                    | υψυ       | ວບເ       | ງບຸບ      | , U U                  | ပ          | ບບ        | ပပ                     | υc               | ) U (        | ပပ                     | ပပ                       | טנ        | ) O (       | ပပ                     | ပ         | טט        | υc        | o c       | ပ         | טט        | Ü        |
|----------------|----------------------------------------------------------|-----------|------------------------|------------------------|-------------------------------------|------------------------|-----------|-----------|-----------|------------------------|------------|-----------|------------------------|------------------|--------------|------------------------|--------------------------|-----------|-------------|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|----------|
| ISC            | œ                                                        | æ         | æ                      | æ                      | œ                                   | œ                      | æ         |           |           | တ တ                    |            |           |                        |                  | 1            | <b>x</b>               | œ                        | i         | ß           | æ                      | æ         |           |           | a,        | æ         |           |          |
| Meas.<br>Bool. | SHHH                                                     | 121       | iei                    | IN S                   | I O E                               | SE                     | SE        | SE        | 111       | i                      | 닭.         | 15        | ដ្ឋ                    | 55               | ដ            | 51                     | ri<br>S                  | H.        | ; ;         | 52                     | 25        | ä         | 55        | រំ        | S.        | 12        | LT       |
| Unit<br>Meas.  | 190                                                      | 355       | age<br>nger            | ner                    | 100<br>100<br>101                   | 100                    | 100       | 100       | 100       | Ton<br>non             | ner        | 100       | Jon<br>nor             | UGL              | Ton:         | ign<br>ngr             | ncr                      | Jon       | Ton:        | ign<br>nor             | ner       | ner       | ner       | UGL       | ner       | ngr       | UGL      |
| Value          | 1.000e+001<br>1.800e+001<br>6.200e+000<br>7.200e+000     | .000e+    | .000e+                 | .700e+                 | . 500e+                             | .0006                  | 000e+     | 300e+     | 700e+     | .000e+                 | .100e+00   | .420e+00  | .100e+00<br>.100e+00   | . 700e+00        | .800e+00     | .000e+00<br>.200e+00   | 3.800e+000<br>5.000e+000 | .1COe+00  | .800e+00    | .900e+00<br>.000e+00   | .000e+00  | .120e+00  | .400e+00  | .310e+00  | .000e+00  | .200e+00  | .300e-00 |
| Depth          | 85.400<br>85.400<br>85.400<br>85.400                     |           | 7.4                    | 44.                    | 0.00 n                              | . Q. A                 | 44        | 7.4       | 5.4       | 5.4                    | 4.4        | ָ<br>קלי  | 5.4<br>4.4             | 4.4              | . W.         | υυ<br>4.4              | 85.400<br>85.400         | 4.4       | .4.         | υυ<br>4.4              | 2. r      | .4.       | .α<br>4.α | 5.4       | 4.2       | . 4.      | 5.4      |
| Lab            | 11111                                                    | 14.       | i i                    | 44                     | 142                                 | a A S                  | 14        | ] A       | i k       | i i i                  | ¥;         | 33        | ¥.                     | AL<br>P          | : <b>X</b> : | ¥.                     | AL<br>AL                 | AL        | <b>1</b> 2: | Ar<br>Ar               | Z,        | K.        | AI.       | ¥.        | Aľ.       | Z Z       | AL       |
| Sample Date    | 14-dec-1991<br>14-dec-1991<br>14-dec-1991<br>14-dec-1991 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199<br>4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199  | 4-dec-199 | 4-dec-199<br>4-dec-199 | 4-dec-199        | 4-dec-199    | 4-dec-199<br>4-dec-199 | Úΰ                       | 4-dec-199 | 4-dec-199   | 4-dec-199<br>4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-199 | 4-dec-19 |
| Test Name      | FLRENE<br>HCBD<br>HPCL<br>HPCLE                          | ISOPHR    | MEXCLR<br>MLTHN        | NAP<br>NB              | NDNPA<br>NNDPA<br>CXAT              | PCP                    | PHENOL    | P2008     | PRTHN     | UNK544<br>UNK552       | 111TCE     | 11DCE     | 11DCLE<br>12DCE        | 12DCLB<br>12DCLE | 12DCLP       | 12DMB<br>13DCLB        | 13DCP<br>13DMB           | 14DCLB    | ACET        | BRDCLM<br>C13DCP       | C2AVE     | C2H5CL    | C6H6      | CH2CL2    | CH3BR     | CHBR3     | CHCL3    |
| Method         | UM16                                                     |           |                        |                        |                                     |                        |           |           |           |                        | UM33       |           |                        |                  |              |                        |                          |           |             |                        |           |           |           |           |           |           |          |
| Site ID        | SWN-91-05D                                               |           |                        |                        |                                     |                        |           |           |           |                        | SWN-91-05D |           |                        |                  |              |                        |                          |           |             |                        |           |           |           |           |           |           |          |
| Site Type      | WELL                                                     |           |                        |                        |                                     |                        |           |           |           |                        | WELL       |           |                        |                  |              |                        |                          |           |             |                        |           |           |           |           |           |           |          |

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11:28:52

Variable Query Chemical Report Installation: Bidger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-nov-91 to 31-dec-91

|   | Prog.          | ပပ                         | ပ           | ပ           | ပ           | ပ           | ပ           | ပ           | ပ           | ပ           | ပ           | ပ           | ບ           |
|---|----------------|----------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
|   | ISC            | æ                          |             |             |             | æ           | æ           | œ           | œ           | <b>~</b>    |             |             |             |
|   | Meas.<br>Bool. | NCT                        | IJ          | LI          | L1          | QN          | QN          | Q           | QN          | QN          | LT          | LI          | ដ           |
| 1 | Unit<br>Meas.  | UGE                        | UGE         | ner         | UGL         | ngr         | ncr         | ngr         | ner         | NGL         | ngr         | UGL         | UGL         |
|   | Value          | 1.400e+000<br>5.000e+000   | 6.500e+000  | 9.300e+000  | 8.700e+000  | 1.000e+001  | 1.000e+001  | 1.000e+001  | 5.000e+000  | 5.000e+000  | 4.700e+000  | 5.000e-001  | 5.000e-001  |
|   | Depth          | 85.400                     | 85.400      | 85.400      | 85.400      | 85.400      | 85.400      | 85.400      | 85.400      | 85.400      | 85.400      | 85.400      | 85.400      |
|   | Lab            | ¥£                         | Æ           | AL          | Æ           | AL          | AL          | ΑĽ          | AĽ          | AL          | AĽ          | AL          | AL          |
| 4 | Sample Date    | 14-dec-1991<br>14-dec-1991 | 14-dec-1991 |
|   | Test Name      | CLC6H5<br>CS2              | DBRCLM      | ETC6H5      | MEC6H5      | MEX         | MIBK        | MNBK        | STYR        | TI3DCP      | TCLEA       | TCLEE       | TRCLE       |
|   | Method         | UM33                       |             |             |             |             |             |             |             |             |             |             |             |
|   | Site ID        | SWN-91-05D                 |             |             |             |             |             |             |             |             |             |             |             |
|   | Site Type      | WELL                       |             |             |             |             |             |             |             |             |             |             |             |

\* \*\*\*\* Records Found 1 \*\* End of Report

## **ROUND TWO**

W0039213K.APP 6853-12

Variable Query Chemical Report
Installation: Badger AAP, WI (BA)
Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92
Minimum: X: -9999 Y: -9999
Maximum: X: 287216 Y: 4807488

000ပ 0000 00000000000000000 ပ O ISC H **\*\*** Meas. Bool. H L さささささ ささささ Unit MGL MGL NGL NGL NGL UGL UGL UGL 8.150e+001 3.410e-001 3.670e+001 2.670e+000 4.250e+000 4.290e+000 1.900e+003 8.760e+003 8.760e+003 9.900e+003 8.760e+000 9.900e+000 9.900e+000 9.900e+000 3.600e+000 1.000e+000 8.500e+000 5.000e+001 1.000e+001 1.000e+001 5.500e+001 5.500e+001 5.600e+001 2.680e+001 4.880e+001 4.740e+000 4.100e+000 3.030e+002 1.700e+002 1.710e+002 4.800e+003 1.900e+004 7.500e+000 7.540e+001 .660e-001 65.600 65.600 65.600 65.600 65.600 65.600 65.600 65.600 65.600 65.600 65.600 65.600 Depth ZZ K A 4444 ¥ \*\*\*\*\*\*\*\*\* 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 Sample Date 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 Name 1237CB 1247CB 13DCLB 13DCLB 14DCLB 2457CP 2467CP 24DMPN 24DNP 24DNT ALK HARD TDS Test NIT AS AS SE SE SE Method Code **SB03 SD24** TF10 TT08 **UM16 SS16** BGM-91-01 BGM-91-01 BGM-91-01 BGM-91-01 BGM-91-01 BGM-91-01 BGM-91-01 BGM-91-01 Site ID Site Type WELL WELL WELL WELL WELL WELL WELL WELL

Variable Query Chemical Report

| .1:51:11                                          | Prog.          | 00        | 000         | ງບ         | υc            | υ         | O (      | ບບ                   | Ö         | ပေ         | ບບ                   | Ü        | U ا      | υc                   | υ        | Ö        | O (      | טנ                   | ບ           | O        | υ¢         | ບ        | U        | υt                 | ງບ           | ပ        | טט                   | ပ        | טט         | ບ        | υt        | υO         | ت        | ပေ        | ບບ                   | U ا      | ပ                    |                      |        |
|---------------------------------------------------|----------------|-----------|-------------|------------|---------------|-----------|----------|----------------------|-----------|------------|----------------------|----------|----------|----------------------|----------|----------|----------|----------------------|-------------|----------|------------|----------|----------|--------------------|--------------|----------|----------------------|----------|------------|----------|-----------|------------|----------|-----------|----------------------|----------|----------------------|----------------------|--------|
| -                                                 | ISC            | œ         | <b>C</b> C  | K 8K       | <b>0</b> 4 0  | : ac      | oc i     | <b>x</b> x           | <b>~</b>  | <b>c</b> c | <b>x</b> α           | : a:     | (        | oc; p                | 4        |          |          | ۵                    | <u>د</u> مد |          |            |          |          | c                  | د م <i>د</i> | æ        |                      | æ        |            | œ        | 6         | 4          |          |           |                      | œ        | oc,                  | α                    | :      |
|                                                   | Meas.<br>Bool. | ON F      | 129         | 22         | 25            | 2         | 2        | 2 2                  | S         | 29         |                      | S        | 1        | 22                   | 1        | ij       | ដូ       | בן<br>בן             | SS          | 1        | 11         | ä        | L.       | ដូន                | 28           | 25       | 35                   | 2        | 11         | 2        | 12<br>F 2 | 51         | 5.       | 1.        | ដ                    | 2        | S I                  | LI                   | )<br>: |
| 2                                                 | Unit<br>Meas.  | UGL       | ner         | Jen<br>Oct | UGL           | ngr       | ner      | ner                  | UGL       | ngi.       | 190<br>001           | UGE      | ngr      | 150                  | 190      | UGE      | บดูเ     |                      | ner         | ner      | 190<br>191 | ner      | UGL      | ugr                | 190          | igi.     | 300                  | Ton:     | ner<br>ner | ner      | ner       | ner<br>ner | Ton:     | 151       | 150<br>001           | ner      | ngr<br>ngr           | ner                  | 1      |
| 92 to 31-may-9                                    | Value          | .000e+00  | 0000        | .000e+00   | .000e+00      | .000e+000 | .000e+00 | .000e+00             | .000e+000 | .000e+000  | .000e+00             | .000e+00 | .800e+00 | 0000                 | .200e+00 | .400e+00 | .900e+00 | 0000+000             | .000e+00    | .100e+00 | .200e+00   | .000e+00 | .300e+00 | . 900 <b>e</b> +00 | .000e+00     | .000e+00 | .100e+00             | .000e+00 | .300e+00   | .000e+00 | .100e+00  | .900e+00   | .800e+00 | . 800e+00 | .400e+00             | .000e+00 | .000e+00<br>.700e+00 | 00+00                | }      |
| Report<br>WI (BA)<br>e: 01-apr-                   | Depth          | יי ע      | 65.600      | ຸ ທ        | 'n.           |           | 'n.      | ກໍທ                  | Š         | 'n.        | ດ໌ທ                  | 'n       | ស់ រ     | ກໍ່ເ                 | , ທ      | 'n       | ហំ       | ກໍນ                  | ຸທ          | 'n.      | ກ່ ແ       |          | 'n.      | 'n u               | ່ ທ່         | ທ່າ      | ຕ່                   | 'n.      | ດທ         | ហ        | ທີ່ພ      | . ທ        | ٠.<br>د  | ກໍພ       |                      | 'n.      |                      | ທີ່ທີ                | ,      |
| / Chemical<br>idger AAP,<br>Date Range            | Lab            | AL        | <b>1</b> 22 | Ar<br>Ar   | AL<br>AI      | ¥.        | Ar.      | AL<br>AL             | A.        | ¥;         | AL<br>AI             | A.       | AL.      | Į,                   | ¥.       | AL       | AL.      | AL                   | A.          | AL       | AL<br>A1   | ¥.       | AL       | AL                 | <b>4</b>     | Į;       | ¥.                   | Y.       | AL.        | ¥        | AL<br>Y   | 312        | ¥:       | A.        | ¥.                   | AL       | AL                   | 4 4                  |        |
| Variable Query<br>sstallation: Ba<br>CGW Sampling | Sample Date    | 9-apr-19  | 09-apr-1992 | 9-apr-19   | 9-apr-19      | 9-apr-19  | 9-apr-19 | y-apr-19<br>9-apr-19 | 9-apr-19  | 9-apr-19   | y-apr-19<br>9-apr-19 | 9-apr-19 | 9-apr-19 | 9-apr-19<br>9-apr-19 | 9-apr-19 | 9-apr-19 | 9-apr-19 | 9-apr-19<br>9-apr-19 | 9-apr-19    | 9-apr-19 | 9-apr-19   | 9-apr-19 | 9-apr-19 | 9-apr-19           | 9-apr-19     | 9-apr-19 | 9-apr-19<br>9-apr-19 | 9-apr-19 | 9-apr-19   | 9-apr-19 | 9-apr-19  | 9-apr-19   | 9-apr-19 | 9-apr-19  | 9-apr-19<br>9-apr-19 | 9-apr-19 | 9-apr-19<br>9-apr-19 | 9-apr-19<br>9-apr-19 |        |
| Ir<br>File Code:                                  | Test Name      | 2CLP      | 2MNAP       | 2NANIL     | 2NP<br>330CBD | SNANIL    | 46DN2C   | 4BKPFE<br>4CANIL     | 4cL3c     | 4CLPPE     | 4MP<br>4NANIL        | 4NP      | ABHC     | ACLDAN               | ALDRN    | ANAPNE   | ANAPYL   | ANTRC                | BZCIPE      | BZCLEE   | BZEHP      | BAPYR    | BBFANT   | BBHC               | BENSLF       | BENZOA   | BKFANT               | BZALC    | CHRY       | CL6CP    | CLEET     | CEDAN      | CPMSO    | CPMSO2    | DBHC                 | DBZFUR   | DEP<br>DITH          | DLDRN                |        |
| Media                                             | Method         | UM16      |             |            |               |           |          |                      |           |            |                      |          |          |                      |          |          |          |                      |             |          |            |          |          |                    |              |          |                      |          |            |          |           |            |          |           |                      |          |                      |                      |        |
|                                                   | Site ID        | BGM-91-01 |             |            |               |           |          |                      |           |            |                      |          |          |                      |          |          |          |                      |             |          |            |          |          |                    |              |          |                      |          |            |          |           |            |          |           |                      |          |                      |                      |        |

Prog.

| 1:5                                             | D-1            | 800                     | 300              | , 0  | 00         | 000             | , 0 (      | 300    | , 0 (     | , 0        | 00            | , 0 (    | 50     | 00                      | 000                                    | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |  |
|-------------------------------------------------|----------------|-------------------------|------------------|------|------------|-----------------|------------|--------|-----------|------------|---------------|----------|--------|-------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| ਜ                                               | ISC            | œ                       | 04 D             | 4 (  | œ          |                 | œ          | œ      | ٥         | 4          | æ             | æ        | œ      |                         |                                        | <b>~ ~ ~ ~ ~</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |
|                                                 | Meas.<br>Bool. | OL:                     | 129              | 259  | 25         | 555             | 12:        | ig.    | 112       | 감          | SE            | i 2 :    | 32     | 拮                       | ដដដ                                    | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |
| ~                                               | Unit<br>Meas.  | ner                     | 355              | 195  | ner<br>ner | 190<br>191      | ion<br>ion | 195    | ner       | 195<br>195 | UGL           | 190      | gen    | ugr<br>ugr              | ner<br>ner<br>ner                      | 190<br>190<br>190<br>190<br>190<br>190<br>190<br>190<br>190<br>190                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| 92 to 31-may-92                                 | Value          | 0.014                   | •                | •    | ·          | 400             | •••        | •••    |           | : ::       | ٧,            |          | •      |                         | 7.300e+000<br>4.700e+000<br>1.700e+001 | 4.100e+000<br>1.420e+000<br>1.120e+000<br>1.100e+000<br>2.800e+000<br>3.800e+000<br>8.100e+000<br>8.200e+000<br>8.200e+000<br>1.900e+000<br>5.000e+000<br>5.000e+000<br>1.000e+000<br>5.100e+000<br>3.400e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| Report<br>WI (BA)                               | Depth          | ທຸທຸທ                   | ່ທ່າ             |      | ດທ່        | ທູດທູດ          |            | ່ທີ່ເ  | ູ່ທີ່     | 'n         | ທ່ານ          |          | ່ທ່    | ທູ່ທ່າ                  | 65.600<br>65.600<br>65.600             | 665 665 665 665 665 665 665 665 665 665                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |  |
| y Chemical<br>adger AAP,<br>Date Rang           | Lab            | N N N                   | <b>1</b>         | N.   | ZZ:        | AL<br>TI        | <b>4</b>   | Z Z Z  | i k       | ¥.         | A.            | <b>1</b> | Z Z    | <b>1</b> 2              | 444                                    | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |
| e Quer<br>ion: B<br>mpling                      | Date           | -1992<br>-1992<br>-1992 | 96               | 66   | 666        | 666             | 66         | 900    | 66        | 9          | 66            | 66       | 90     | 66                      | 999                                    | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |  |
| Variable Que<br>Installation:<br>e: CGW Samplin | Sample         | 09-apr<br>09-apr        | יטיטי            |      | ייטיי      | יט יט יכ        | 1 (1) (1)  | יטיטי  | . (1)     | 101        | տտ            | 5        | 101    | ויטיט                   | 09-apr-1                               | 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |
| File Cod                                        | Test Name      | DNBP<br>DNOP<br>ENDRA   | ENDRNK<br>ESFS04 | FANT | HCBD       | HPCLE<br>ICDPYR | ISOPHR     | MEXCLR | NAP<br>NB | NDNPA      | NNDPA<br>OXAT | PCP      | PHENOL | 95000<br>95006<br>95006 | Prudi<br>Prihn<br>Pyr                  | 1117CE<br>1127CE<br>110CE<br>110CE<br>120CE<br>120CE<br>120CLE<br>120CLE<br>130CE<br>130CE<br>130CE<br>130CE<br>130CE<br>130CE<br>130CE<br>130CE<br>130CE<br>C130CE<br>C2ACE<br>C2ACE<br>C2ACE<br>C2ACE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C2HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C3HCE<br>C |  |
| Media                                           | Method         | UM16                    |                  |      |            |                 |            |        |           |            |               |          |        |                         |                                        | UM33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |
|                                                 | Site ID        | BGM-91-01               |                  |      |            |                 |            |        |           |            |               |          |        |                         |                                        | ВСМ-91-01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| -oct-1992                                       | Site Type      | WELL                    |                  |      |            |                 |            |        |           |            |               |          |        |                         |                                        | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

000000000000000000 000Ö ISC **~~~~~** O Meas. Bool. ささささ MGF UGL UGL 25222 25222 8.1508+001 2.6608+001 3.4108-001 5.6708+004 2.5708+000 4.2908+000 5.7908+001 1.6808+003 2.6008+004 6.8808+000 1.6008+004 6.8808+000 1.5008+000 1.5008+000 1.9408+000 2.680æ+001 4.880æ+001 4.740æ+000 4.100æ+000 7.060e+000 1.000e+0001 8.200e+0000 1.400e+0000 6.500e+0000 6.500e+0000 1.000e+0000 1.000e+0001 1.000e+0001 5.000e+0001 5.000e+0001 5.000e+0001 5.000e+0001 2.120e+002 2.420e+002 2.600e+002 7.500e+000 1.100e+003 5.660e-001 77.200 77.200 77.200 77.200 77.200 77.200 Z 4444 보보보 Ä 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 Date 09-apr-1992 09-apr-1992 09-apr-1992 Sample Test Name CH2CL2 CH3BR CH3CL CH3CL CH3CL CHCL3 CLC6H5 CS2 CS2 CS2 MECCH5 MECCH5 MIBK MIBK MIBK MIBK T13DCP TCLEA TCLEA ALK HARD TDS SES Method **UM33** SB03 **SS16** TF10 **SD24** 66 8 BGM-91-02 BGM-91-01 BGM-91-02 BGM-91-02 BGM-91-02 BGM-91-02 BGM-91-02 Site ID Site Type WELL WELL WELL

S

| :51:11                                                      | Prog.          | ပပ                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-------------------------------------------------------------|----------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                                          | ISC            |                            | <b>RRRRR R RRRRRRRRRR RR RR X KRR R</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                                             | Meas.<br>Bool. |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 2                                                           | Unit<br>Meas.  | ngr                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 12 to 31-may-92                                             | Value          | 1.000e+004<br>1.600e+004   | 3.960e+0000<br>1.1000e+0000<br>5.840e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001<br>1.1000e+0001 |
| l Report<br>, WI (BA)<br>ge: 01-apr-92                      | Depth          | 77.200                     | 7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Chemical<br>dger AAP,<br>Date Range                         | Lab            | 44                         | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Variable Query Chernstallation: Badger<br>CGW Sampling Date | Sample Date    | 09-apr-1992<br>09-apr-1992 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| I<br>File Code:                                             | Test Name      | CL<br>SO4                  | 1123<br>1124<br>120<br>120<br>120<br>120<br>120<br>120<br>120<br>120<br>120<br>120                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Media                                                       | Method         | TT08                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                             | Site ID        | BGM-91-02                  | BGM-91-02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 5-oct-1992                                                  | Site Type      | WELL                       | MELT.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

| 1:51:11                                           | Prog.          | ပပ                         | υu                     | 0         | ບເ                     | υ         | ပေ        | ງບ                     | υc        | ງບ                     | ပ          | יטט                    | U (        | ບບ                     | U (       | υO                                       | ٥٤         | ပ         | ပပ                     | 000       | ນບ         | ບເ        | יטנ       | ပပ                     | ပ         | ပပ                     | ) (J      | υc                     | 000       | ن<br>د      | ပပ                     | ပပ                     |                 |                   |
|---------------------------------------------------|----------------|----------------------------|------------------------|-----------|------------------------|-----------|-----------|------------------------|-----------|------------------------|------------|------------------------|------------|------------------------|-----------|------------------------------------------|------------|-----------|------------------------|-----------|------------|-----------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|-------------|------------------------|------------------------|-----------------|-------------------|
| H                                                 | ISC            |                            | <b>~</b>               | <b>«</b>  |                        |           |           | œ                      | œ         |                        | <b>~</b> ( | ¥                      | c          | K K                    | 6         | ĸ                                        |            |           | æ                      | œ         |            | æ         | æ         | œ                      |           | œ                      |           |                        | •         | n           |                        |                        |                 |                   |
|                                                   | Meas.<br>Bool. | 11                         | SF                     | 2         | H F                    | ដ         | 55        | 32                     | 25        | ដ                      | 2          | i<br>E                 | ដ          | 22                     | ដូ        | ᇋ                                        | i<br>E     | ដ         | 25                     | 25        | ដ          | 25        | 12        | 52                     | 5         | 25                     | :5:       | H E                    | ដ         |             | ii.                    | 55                     | ដង              | ri<br>Li          |
| 2                                                 | Unit<br>Meas.  | ner<br>ner                 | UGL                    | ner       | 190                    | Ton       | ner       | 195<br>195<br>196      | ngr       | ngr<br>Ngr             | igi.       | 100                    | ner<br>ner | 200                    | วรูก      | 300                                      | ner<br>Ter | 150       | ugr<br>ngr             | nei       | 195        | ner       | 100       | der<br>ner             | ner       |                        | ner       | בו<br>בו               | 195       | 1<br>0<br>0 | I<br>O<br>O<br>O       | loc<br>non             | Ton<br>non      | <b>1</b> 90       |
| 2 to 31-may-9                                     | Value          | 1.650e+001<br>9.130e+000   | .100e+00<br>610e+00    | 300e+00   | 4906+00                | 180e+00   | .250e+00  | .100e+00               | .100e+00  | .210e+00               | .100e+00   | . 650e+00              | . 260e+00  | . 600e+00              | .2008+00  | . 100 <b>6</b> +00<br>. 980 <b>6</b> +00 | .820e+00   | .920e+00  | .100e+00<br>.380e+00   | 3008+00   | .870e+00   | .100e+00  | 1008+00   | .000e+00<br>.500e+00   | .420e+00  | .100e+00               | .020e+00  | .0306+00               | 870e+00   | .100e+00    | .100e+00<br>.300e-00   | .420e+00<br>.100e+00   | 100e+<br>700e+  | .600 <b>e</b> +00 |
| Report<br>  WI (BA)<br> ge: 01-apr-9              | Depth          | 77.200                     | 200,7                  | 7.20      | 7.20                   | 7.20      | 7.20      | 7.20                   | 7.20      | 207.7                  | 2.20       | 7.7                    | 7.20       | 7.5                    | 220       | 7.20                                     | 2.7        | 7.20      | 7.20                   | 2.20      | 7.20       | 7.20      | 7.50      | 7.20                   | 7.20      | 7.20                   | 7.20      | 7.20                   | 7.20      |             | 7.20                   | 7.20                   | 77.200          | 7.20              |
| chemical<br>dger AAP,<br>Date Rang                | Lab            | N.                         | Z                      | 12:       | AL                     | ¥.        | Z.        | <b>1</b> 2             | AL.       | <b>4</b>               | Į:         | 32                     | 7:         | <b>1</b> 2             | Z:        | <b>7</b> 4                               | N.         | Z Z       | Z Z                    | Z.        | <b>1</b> 2 | ¥.        | <b>1</b>  | Ar<br>Ar               | Y.        | A.                     | Z.        | A A                    | : K       | AL.         | AL<br>AL               | ¥.                     | TA A            |                   |
| Variable Query<br>nstallation: Ba<br>CGW Sampling | Sample Date    | 09-apr-1992<br>09-apr-1992 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apt-133<br>9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199  | 9-apr-199<br>9-apr-199 | 9-apr-199  | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199                   | 9-apr-199  | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199  | 9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | y-apr-199   | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | apr-            | 9-apr-199         |
| I<br>File Code:                                   | Test Name      | CHRY<br>CL6B2              | CLECP                  | CLDAN     | CPMS                   | CPMS02    | DBAHA     | DBZFUR                 | DEP       | DLDRN                  | DMP        | DNOP                   | ENDRN      | ESFS04                 | FANT      | FLKENE                                   | HPCL       | ICDPYR    | ISOPHR                 | MEXCLR    | NAP        | NBNON     | NNDPA     | PCP                    | PHANTR    | PHENOL                 | PPDDE     | PPDDT                  | PYR       | UNK546      | 111TCE<br>112TCE       | 11DCE<br>11DCLE        | 12DCE<br>12DCLB | 12DCLE            |
| Media                                             | Method         | 97 NO                      |                        |           |                        |           |           |                        |           |                        |            |                        |            |                        |           |                                          |            |           |                        |           |            |           |           |                        |           |                        |           |                        |           |             | UM33                   |                        |                 |                   |
|                                                   | Site ID        | BGM-91-02                  |                        |           |                        |           |           |                        |           |                        |            |                        |            |                        |           |                                          |            |           |                        |           |            |           |           |                        |           |                        |           |                        |           |             | BGM-91-02              |                        |                 |                   |
| 5-oct-1992                                        | Site Type      | WELL                       |                        |           |                        |           |           |                        |           |                        |            | •                      |            |                        |           |                                          |            |           |                        |           |            |           |           |                        |           |                        |           |                        |           |             | WELL                   |                        |                 |                   |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

|                  | Prog.          | 01         | ပပ                         | ပ       | ບບ              | ပ       | ပ          | ນ ບ      | ပ       | ပ       | ບເ      | ງ ບ          | ပ       | ບເ         | ງບ       | Ü       | O (     | ບເ      | ນ ບ        | ပ       | ပေ       | ງ ປ        | ່ວ         | ບ          | ບເ       | ບບ         | Ü      | υυυ                                       | υ           | ပ           | ပ         | 000                                                                | •        | ပပ                            | ပပ                         |
|------------------|----------------|------------|----------------------------|---------|-----------------|---------|------------|----------|---------|---------|---------|--------------|---------|------------|----------|---------|---------|---------|------------|---------|----------|------------|------------|------------|----------|------------|--------|-------------------------------------------|-------------|-------------|-----------|--------------------------------------------------------------------|----------|-------------------------------|----------------------------|
|                  | ISC            |            | ×                          | í       | ×.              |         | ~          | <b>~</b> | : e<    | ~       |         |              |         | m e        | 4        |         |         | ٥       | 4          |         | c        | د <u>م</u> | : œ        | <b>c</b> ( | <b>K</b> |            |        |                                           |             |             |           |                                                                    | i        | ပ                             |                            |
|                  | Meas.<br>Bool. | 5          | 25                         | 5       | 21              | ដ       | 2.         | i S      | 2       | 2       | 55      | ä            | ដ       | ş          | 25       | ដ       | ដ       | 55      | 25         | ដ       | i.       | 2 2        | 2          | Q          | Q E      | 15         | ដ      |                                           | LT          | ŗ.          | ដ         | ###<br>111                                                         | <b>i</b> | น                             | LT                         |
| 32               | Unit<br>Meas.  | ner        | 190                        | Jon     | ner             | UGL     | ngr        |          | ner     | ner     | 191     | 190          | UGL     | Joi<br>Toi | ner      | UGL     | ner     | 190     | ner<br>ner | ner     | jon      | 100        | ner<br>ner | UGL        | der      | 190        | ner    | MGL<br>MGL<br>MGL                         | UGL         | UGL         | UGL       | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | )        | ngr                           | ngr<br>ngr                 |
| 32 to 31-may-92  | Value          | .800e+0    | 5.000@+000<br>9.200@+000   | .800e+0 | .100e+0         | .200e+0 | .000e+0    | 0000+0   | .000e+0 | .000e+0 | .000e-0 | .400e+0      | .700e+0 | .760e+0    | . 600e+0 | .200e+0 | .300e-0 | .4008+0 | .500e+0    | .300e+0 | . 700e+d |            | .000       | .000e+0    | .0000+0  | . 000e-0   | -9000· | 2.240e+002<br>3.040e+002<br>3.070e+002    | 7.500e+000  | 5.660e-001  | .680e+00  | 3.090e+000<br>4.740e+000<br>3.090e+000                             |          | .500e+00<br>.280e+00          | 3.410e-001<br>7.400e+004   |
| je: 01-apr-92    | Depth          |            | 77.200                     | -:      | ::              |         | ς.         | : .      | : :     | -       | ٠,      | : .          |         | ٠.         | ::       |         | ċ       | ·.      | ::         |         | ٠.       | : -        | ::         |            | ٠,       | ::         |        | 80.400<br>80.400                          | 80.400      | 80.400      | 0.40      | 80.400<br>80.400                                                   |          | 0.40<br>0.40                  | 80.400                     |
| Date Range:      | Lab            | <b>Z</b> : | <b>3 2</b>                 | 7:      | <b>1</b>        | ¥.      | <b>;</b>   | 77       | ¥.      | ¥:      | ¥.      | 12           | Ä       | 7;         | 12       | ¥.      | Į:      | 4:      | 12         | ¥.      | 1        | <b>}</b>   | <b>1</b> 2 | ¥:         | 7;       | <b>1</b> 2 | ¥      | 444                                       | Ą           | AL          | ¥.        | A A E                                                              | } ;      | 12                            | AL<br>AL                   |
| CGW Sampling     | Sample Date    | 9,0        | 09-apr-1992<br>09-apr-1992 | 9       | עס ע            | 9       | <u>ص</u> ( | שע       | ð       | 9,0     | ه ند    | jo           | 9       | ه نم       | jo       | ð       | ojo     | ם עב    | 9          | 0       | ص ه      | 'nΦ        | jo         | 9          | ه نح     | ם יו       | S.     | 14-apr-1992<br>14-apr-1992<br>14-apr-1992 | 14-apr-1992 | 14-apr-1992 | 4-apr-199 | 14-apr-1992<br>14-apr-1992<br>14-apr-1992                          |          | <b>4-apr-199</b><br>4-apr-199 | 14-apr-1992<br>14-apr-1992 |
| Media File Code: | Test Name      | 12DCLP     | 12DMB<br>13DCLB            | 13DCP   | 13DMB<br>14DCLB | 2CLEVE  | ACET       | CISDCE   | C13DCP  | C2AVE   | CZH3CL  | C6H6<br>C6H6 | CCL4    | CH2CL2     | CH3CL    | CHBR3   | CHCL3   | CLC6H5  | DBRCLM     | ETCCHS  | MEC6H5   | MIRK       | MNBK       | STYR       | TIBDCP   | TCLEE      | TRCLE  | ALK<br>HARD<br>TDS                        | TL          | HG          | AG        | <b>ም</b> የ የ የ                                                     | 1        | AL<br>BA                      | BE<br>CA                   |
| Media            | Method         | UM33       |                            |         |                 |         |            |          |         |         |         |              |         |            |          |         |         |         |            |         |          |            |            |            |          |            |        | 8                                         | 66          | SB03        | SD24      |                                                                    | ,        | <b>SS16</b>                   |                            |
|                  | Site ID        | BGM-91-02  |                            |         |                 |         |            |          |         |         |         |              |         |            |          |         |         |         |            |         |          |            |            |            |          |            |        | BGM-91-03                                 | BGM-91-03   | BGM-91-03   | BGM-91-03 |                                                                    | ,        | BGM-91-03                     |                            |
|                  | Site Type      | WELL       |                            |         |                 |         |            |          |         |         |         |              |         |            |          |         |         |         |            |         |          |            |            |            |          |            |        | WELL                                      | WELL        | WELL        | WELL      |                                                                    |          | WELL                          |                            |

7 -

WELL

WELL WELL WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | 0000000000000                                                                                                                            | υ           | ပပ                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|----------------|------------------------------------------------------------------------------------------------------------------------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            | H H                                                                                                                                      |             |                            | 医假鼠鼠鼠 民 医氏斑斑斑斑斑斑斑斑斑斑斑                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Meas.<br>Bool. | ב בב ב                                                                                                                                   |             |                            | ttestessessessessettesttt                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Unit<br>Meas.  | 111111111111111111111111111111111111111                                                                                                  | UGL         | UGE                        | 11111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Value          | 2.670e+000<br>2.500e+000<br>4.290e+000<br>2.460e+001<br>9.590e+002<br>3.590e+004<br>6.880e+004<br>1.500e+004<br>8.760e+004<br>1.130e+001 | 9.600e+003  | 1.500e+004<br>2.900e+004   | 23.<br>29.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Depth          | 88888888888888888888888888888888888888                                                                                                   | 80.400      | 80.400                     | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Lab            | SESESESESES SES                                                                                                                          | AL          | AL<br>AL                   | A SE SE SE SE SE SE SE SE SE SE SE SE SE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Sample Date    | 14-apr-1992<br>14-apr-1992<br>14-apr-1992<br>14-apr-1992<br>14-apr-1992<br>14-apr-1992<br>14-apr-1992<br>14-apr-1992<br>14-apr-1992      | 14-apr-1992 | 14-apr-1992<br>14-apr-1992 | 144-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Test Name      | Z V BII AN M M BUCROO                                                                                                                    | NIT         | CL<br>SO4                  | 1223TCB<br>1224TCB<br>12DCLB<br>12DCLB<br>13DCLB<br>245DCLB<br>245DCLB<br>245DCLP<br>245DCLP<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26D |
| Method         | 5516                                                                                                                                     | TF10        | TT08                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Site ID        | BGM-91-03                                                                                                                                | BGM-91-03   | BGM-91-03                  | BGM-91-03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| an i           |                                                                                                                                          |             |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | ပပပ                        | បប               | ပပ                   | 00       | טט                   |          | ပပ                   | <b>ن</b> | ပ ပ                  | υo       | ၁ပ         | ပင       | ງບ       | υc       | ງບ         | υc              | ນ ບ         | ບເ       | υ        | 0        | ပပ      | ບ          | ပ              | 0        | ບບ                   | υt       | ງບ       | O I      | ບເ                   | ပ     | υc         | ງບ       | ပပ                       |
|----------------|----------------------------|------------------|----------------------|----------|----------------------|----------|----------------------|----------|----------------------|----------|------------|----------|----------|----------|------------|-----------------|-------------|----------|----------|----------|---------|------------|----------------|----------|----------------------|----------|----------|----------|----------------------|-------|------------|----------|--------------------------|
| ISC            | ¢                          | œ                |                      |          |                      | es i     | K K                  |          | α                    |          | æ          | a        | 4        |          |            | ۵               | <b>6</b> 64 |          | œ        | <b>~</b> |         | <b>6</b> 4 | <b>¤</b> .     | œ        |                      |          | æ        | i        | oc.                  | ,     | æ          | œ        | α.                       |
| Meas.<br>Bool. | ZIIN<br>PLI                | Si               | £.                   | 15.      | 35                   | 2        | 22                   | ដ        | 52                   | 5.       | 12         | ដន្ត     | 25       | 55       | ដ          | ដន្             | 2           | 詰        | 12       | 2        | 55      | S          | Q E            | 2        | ដដ                   | 11.      | 32       | F)       | S F                  | ដ     | 25         | 12       | N                        |
| Unit<br>Meas.  | 961<br>961<br>961          | ner<br>ner       | ngi<br>L             | les:     | ner                  | ngr      | ner<br>ner           | ner      | 195                  | ngr      | agr<br>agr | igi<br>i | agr.     | 19h      | 195<br>195 | 191             | 199         | ner      | ner      | วียก     | 195     | ner        |                | ner      | 3 15                 | Jon<br>1 | 35       | ngr      | 190                  | ngr   | ner<br>I   | Ten i    | ngr<br>ngr               |
| Value          | 888                        | .000e+           | . 730e+              | .000e+   | . 300e .             | .000e+   | .000e+               | .100e+   | .100e+               | .500e+   | . 000e     | . 100e+  | . 900e-  | .800e+   | 000        | 900             | 000         | 0064     | 0000     | .000e+   | . 500e+ | .000e+     | 0000           | 0000     | .200e+               | .200e+   | .000e+   | .800e+   | <b>a a</b>           | 700e+ | 1.000e+001 | .000e+   | 9.100e+000<br>5.000e+001 |
| Depth          | 80.400<br>80.400<br>80.400 | 44               | 4.4                  | 4.       | 44                   | 4        | 44                   | 4.       | 20                   | 4.       | 9.0        | 9.0      | .4       | 4.4      | 4.         | 4.4             | . 4         | 4.4      | . 4      | 4.       | 20      | 4.0        | 44             | 4.       | 4.4                  | 4.       | 4.       | 4.       | 2.0                  | 4     | 4.4        | 4        | 4.4                      |
| Lab            | KKK                        | ZZ:              | Aľ                   | AI.      | 32                   | 12:      | 27                   | Z:       | <b>1</b>             | Ä        | 12         | Z        | 32       | AL.      | 12         | 7               | 12          | 72       | 1        | 12:      | 11      | 2:         | 71             | Y.       | 32                   | A.       | <b>1</b> | AL.      | 7 2                  | A.    | A .        | AL S     | AL AL                    |
| Sample Date    | -apr-1<br>-apr-1           | -199<br>-199     | -apr-199<br>-apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | 199        | -apr-199 | -apr-199 | -apr-199 | -apr-199   | -199            | -apr-199    | -apr-199 | -apr-199 | -apr-199 | -199    | -apr-199   | -199<br>-199   | -apr-199 | -apr-199<br>-apr-199 | -199     | -apr-199 | -apr-199 | -apr-199<br>-apr-199 | -199  | -apr-199   | -apr-199 | ש ער                     |
| Test Name      | ANAPYL<br>ANTRC<br>B2CEXM  | B2CLEE<br>B2CLEE | B2EHP<br>Baantr      | BAPYR    | BBHC                 | BBZP     | BENZOA               | BGHIPY   | BZALC                | CHRY     | CLGCP      | CLEET    | CPMS     | CPMSO    | DBAHA      | DBHC<br>DR2F(19 | DEP         | DITH     | DMP      | DNBP     | ENDRN   | ENDRNK     | ESFS04<br>Fant | FLRENE   | HPCL                 | HPCLE    | ISOPHR   | LIN      | MEXCLK               | NAP   | 80 NCN     | NNDPA    | OXAT<br>PCP              |
| Method<br>Code | UM16                       |                  |                      |          |                      |          |                      |          |                      |          |            |          |          |          |            |                 |             |          |          |          |         |            |                |          |                      |          |          |          |                      |       |            |          |                          |
| Site ID        | BGM-91-03                  |                  |                      |          |                      |          |                      |          |                      |          |            |          |          |          |            |                 |             |          |          |          |         |            |                |          |                      |          |          |          |                      |       |            |          |                          |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| ÷              |                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |             |
|----------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| Prog           | 0000000                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | o           |
| ISC            | ഷ ഗ                                                                                                   | <b>α α α ααα ααα α α αααα</b> α α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |             |
| Meas.<br>Bool. | נבנבנב                                                                                                | ב בפפפטבובים בב בבבפפפטבים בבבבבבבב                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |             |
| Unit<br>Meas.  | 1900<br>1900<br>1900<br>1900<br>1900<br>1900                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | MGL         |
| Value          | 2.200e+001<br>1.000e+001<br>9.700e+000<br>7.300e+000<br>7.300e+000<br>1.700e+000<br>5.000e+000        | 4.1000<br>1.14200<br>1.14200<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.1000<br>1.10 | 2.000e+002  |
| Depth          | 888888<br>4000<br>4000<br>800<br>800<br>800<br>800<br>800<br>800                                      | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0.000       |
| Lab            | *******                                                                                               | <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | AL          |
| Sample Date    | 14-apr-1992<br>14-apr-1992<br>14-apr-1992<br>14-apr-1992<br>14-apr-1992<br>14-apr-1992<br>14-apr-1992 | 144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-1-199922<br>144-199922                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 08-apr-1992 |
| Test Name      | PHANTR<br>PHENOL<br>PPDDD<br>PPDDE<br>PPDDT<br>PRTHN<br>PYR<br>UNK554                                 | 11117CE 1117CE 1117CE 1110CE 1110CE 1120CE 120CCE 120CCE 120CCE 120CCE 120CCE 120CCE 120CCE 130CCE 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ALK         |
| Method         | UM16                                                                                                  | UM 3 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00          |
| Site ID        | <b>BGM-91-</b> 03                                                                                     | BGM-91-03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | BPW#2       |
| Site Type      | WELL                                                                                                  | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | WELL        |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | ပပ                         | υ           | υ           | υυυυ                                                     | 0000                                  | 00000                               | 0000                     | 000000                                                                  | ပ           | ပပ                         | 000000000000000000                                                                                                                                                                                                                                                     |
|----------------|----------------------------|-------------|-------------|----------------------------------------------------------|---------------------------------------|-------------------------------------|--------------------------|-------------------------------------------------------------------------|-------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            |                            |             |             |                                                          | ٥×                                    |                                     | <b>t</b> +               | <b>F</b>                                                                |             |                            | <b>««««</b> « «««                                                                                                                                                                                                                                                      |
| Meas.<br>Bool. |                            | LT          | LT          | בובב                                                     | ri<br>ri                              | 1225                                | <b>i</b>                 | ដ្ឋដ្ឋ                                                                  | LT          |                            |                                                                                                                                                                                                                                                                        |
| Unit<br>Meas.  | MGL                        | UGL         | ngr         | TON<br>NGE<br>NGE<br>NGE                                 | 1900                                  |                                     | 1000                     |                                                                         | UGL         | NGL                        | 100 100 100 100 100 100 100 100 100 100                                                                                                                                                                                                                                |
| Value          | 2.160e+002<br>2.400e+002   | 7.500e+000  | 5.660e-001  | 2.680e+001<br>4.880e+001<br>4.740e+000<br>4.100e+000     | .150e+00<br>.190e+00<br>.410e-00      | . 670e+00<br>. 500e+00<br>. 470e+00 | . 170e+000<br>. 600e+000 | 7.490e+001<br>1.100e+004<br>8.760e+000<br>5.120e+001<br>4.000e+000      | 5.260e+000  | 1.000e+004<br>1.700e+004   | 3.600e+000<br>1.000e+001<br>8.500e+001<br>5.000e+001<br>1.000e+001<br>1.000e+001<br>5.500e+001<br>5.500e+000<br>6.600e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000 |
| Depth          | 0.000                      | 0.000       | 000.0       | 0.0000000000000000000000000000000000000                  |                                       |                                     |                          |                                                                         | 000.0       | 0.000                      |                                                                                                                                                                                                                                                                        |
| Lab            | KK                         | AL          | ¥.          | FFFF                                                     | S S S S S S S S S S S S S S S S S S S | 11111                               | : <b>5</b> 55            | *****                                                                   | AL          | AL<br>AL                   | 14555555555555555555555555555555555555                                                                                                                                                                                                                                 |
| Sample Date    | 08-apr-1992<br>08-apr-1992 | 08-apr-1992 | 08-apr-1992 | 08-apr-1992<br>08-apr-1992<br>08-apr-1992<br>08-apr-1992 | -apr-19                               |                                     | - apr - 19               | 08-apr-1992<br>08-apr-1992<br>08-apr-1992<br>08-apr-1992<br>08-apr-1992 | 08-apr-1992 | 08-apr-1992<br>08-apr-1992 | 08-apr-1992<br>08-apr-1992<br>08-apr-1992<br>08-apr-1992<br>08-apr-1992<br>08-apr-1992<br>08-apr-1992<br>08-apr-1992<br>08-apr-1992<br>08-apr-1992<br>08-apr-1992                                                                                                      |
| Test Name      | HARD<br>TDS                | TL          | HG          | AG<br>PB<br>SE<br>SE                                     | BBAL                                  | 58855                               | MS SS                    | AN NAS<br>SBIAN<br>SN                                                   | TIN         | CL<br>SO4                  | 1234CB<br>1224CB<br>12DCLB<br>13DCLB<br>246TCP<br>24DCLP<br>24DNP<br>24DNT<br>26DNT<br>2CLP<br>2CLP<br>2CNAP<br>2MNAP<br>2MNAP                                                                                                                                         |
| Method         | 00                         | 66          | SB03        | SD24                                                     | SS16                                  |                                     |                          |                                                                         | TF10        | TTO8                       | UM16                                                                                                                                                                                                                                                                   |
| Site ID        | BPW#2                      | BPW#2       | BPW#2       | BPW#2                                                    | BPW#2                                 |                                     |                          |                                                                         | BPW#2       | BPW#2                      | B P ₩ 4 2                                                                                                                                                                                                                                                              |
| Site Type      | WELL                       | WELL        | WELL        | WELL                                                     | WELL                                  |                                     |                          |                                                                         | MELL        | WELL                       | WELL                                                                                                                                                                                                                                                                   |

11 -

WELL

| 1:51:11                                                     | Prog.          | ပပ                         | ပ ပ                  | O            | ບເ       | υ        | ပေ           | ບບ                   | Ü        | υ¢       | טט       | Ü        | ပ        | ט ני     | O        | ပေ       | ນບ         | Ů,       | ں د                  | υ        | ت<br>ت     | ບບ                   | Ü        | υc                   | υ        | ပ        | טט       | υu       | ט ט      | 0        | ບເ                   | ບບ          | O (      | ນບ                   | <b>ပ</b> | ນບ                   |            |                |
|-------------------------------------------------------------|----------------|----------------------------|----------------------|--------------|----------|----------|--------------|----------------------|----------|----------|----------|----------|----------|----------|----------|----------|------------|----------|----------------------|----------|------------|----------------------|----------|----------------------|----------|----------|----------|----------|----------|----------|----------------------|-------------|----------|----------------------|----------|----------------------|------------|----------------|
| 1                                                           | ISC            | <b>KK</b>                  | <b>c</b> . c         | <b>.</b> # 1 | α; α     | : es     | <b>c</b> ; ( | <b>x</b>             | :        | oc c     | X.       |          |          | α.       | æ        |          |            |          |                      | œ        | <b>~</b> ( | ¥.                   |          | œ                    |          | œ        | æ        |          |          |          | ρ                    | <u>د</u> مد |          | α                    | æ        |                      | <b>∝</b> 0 | ĸ              |
|                                                             | Meas.<br>Bool. | Q Q                        | 22                   | 2            | 2 2      | 2        | Q            | 2 2                  | ij       | 29       | e F      | ដ        | Ħ.       | 12       | 2        | H.       | ä          | LI       | H E                  | 2        | 2          | Z L                  | ដ        | Q E                  | ដ        | 25       | 12       | 5.       | 35       | ដ        | ដូន្ត                | 2           | 5:       | 38                   | 2        | 55                   | 222        | ב              |
| 35                                                          | Unit<br>Meas.  | NGL                        | ngr                  | Jon.         | 1901     | ner      | ngr<br>n     |                      | ner      | ner      | 190      | UGL      | ngr      | 190      | ner      | ner      | agr<br>agr | ner      | ngr                  | GGL      | UGE        | agr<br>agr           | UGL      | UGE                  | GGE      | ugi.     | ng T     | ngr      | 100      | ner      | ner                  | TSN<br>NGI  | UGE      | 150                  | ner      |                      | Jon        | 300            |
| <b>32 to 31-may-92</b>                                      | Value          | 1.000e+001<br>6.000e+000   | .000e+0              | .000e+0      | 0000     | .000e+0  | .000e+0      | .000e+0              | .800e+0  | .000e+0  | .200e+0  | .400e+0  | .900e+0  | 0000     | .000e+0  | .100e+d  | .400e+0    | .000e+0  | .300e+0              | .000e+0  | .000e+0    | .100e+0              | .100e+0  | .000e+0              | .300e+0  | .000e+0  | .000e+0  | .900e+0  | . 800e+0 | .500e+0  | .400e+0              | .000e+0     | .700e+0  | .100e+0              | 0000+0   | .500 <b>e</b> +0     | .000e+0    |                |
| l Report<br>, WI (BA)<br>ige: 01-apr-9                      | Depth          | 0.000                      |                      | •            | •        |          | •            | • •                  | •        | •        |          |          | •        |          |          | •        |            | •        | •                    | • •      | •          |                      | •        | •                    |          | •        |          | •        |          | •        | •                    | • •         | •        |                      |          |                      | •          | •              |
| Chemical Adger AAP,                                         | Lab            | AL                         | A S                  | Y.           | AL<br>AL | ¥        | AĽ           | A F                  | AL       | Į:       | Ar.      | AL.      | Y.       | A.       | ¥:       | AL<br>1  | <b>4</b>   | AL       | Ä                    | ¥        | ¥.         | łż                   | AL       | Ä                    | AL       | Aľ.      | ¥        | ¥:       | Ar.      | Į.       | AL<br>AI             | ¥           | AI.      | AL<br>AL             | AI.      | AL<br>AL             | AI         |                |
| Variable Query Chemnstallation: Badger<br>CGW Sampling Date | Sample Date    | 08-apr-1992<br>08-apr-1992 | 8-apr-19<br>8-apr-19 | 8-apr-19     | 8-apr-19 | 8-apr-19 | B-apr-19     | 6-apr-19<br>8-apr-19 | 8-apr-19   | 8-apr-19 | 8-apr-19<br>8-apr-19 | 8-apr-19 | 8-apr-19   | 6-apr-19<br>8-apr-19 | 8-apr-19 | 8-apr-19<br>8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19<br>8-apr-19 | 8-apr-19    | 8-apr-19 | 8-apr-19<br>8-apr-19 | 8-apr-19 | 8-apr-19<br>8-apr-19 | 8-apr-19   | 6 7 - 1d p - 0 |
| I<br>File Code:                                             | Test Name      | 2NP<br>33DCBD              | 3NANIL<br>46DN2C     | 4BRPPE       | 4CAP LL  | 4CLPPE   | 4MP          | 4NAN1L               | ABHC     | ACLDAN   | ALDRN    | ANAPNE   | ANAPYL   | BZCEXM   | BZCIPE   | BZCLEE   | BAANTR     | BAPYR    | BBFANT               | BBZP     | BENSLF     | BGHIPY               | BKFANT   | BZALC                | CL6B2    | CL6CP    | CLDAN    | CPMS     | CPMS02   | DBAHA    | DBHC                 | DEP         | DITH     | DEDEN                | DNBP     | FNOR                 | ENDRNK     |                |
| Media                                                       | Metho Code     | UM16                       |                      |              |          |          |              |                      |          |          |          |          |          |          |          |          |            |          |                      |          |            |                      |          |                      |          |          |          |          |          |          |                      |             |          |                      |          |                      |            |                |
|                                                             | Site ID        | BPW#2                      |                      |              |          |          |              |                      |          |          |          |          |          |          |          |          |            |          |                      |          |            |                      |          |                      |          |          |          |          |          |          |                      |             |          |                      |          |                      |            |                |

|           |          | 31-may-92                                                        |
|-----------|----------|------------------------------------------------------------------|
|           |          | Ç                                                                |
| eport     | I (BA)   | Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 |
| nical Re  | AAP, W   | Range:                                                           |
| uery cher | : Badger | ing Date                                                         |
| gapte Q   | llation  | 1 Sampl                                                          |
| /ai       | nate     | ဗို                                                              |
|           | Ĥ        | Code:                                                            |
|           |          | File                                                             |
|           |          | Media                                                            |
|           |          |                                                                  |

|               | Prog.          | 00000                                                    | ງບຸບ                                | 000                    | ບບ                     | ပပ                     | ບບ                     | ပပ                     | ບບ                     | ບບບ                                 | C      | 200          | ບບ                     | , C (     | ပပ                     | υc                     | OC        | ) () (    | ပ                      | υ¢        | טט                     | υt          | ) O       | υc                     | 00        | ၁ ပ                    | υc                     | טע        |
|---------------|----------------|----------------------------------------------------------|-------------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|-------------------------------------|--------|--------------|------------------------|-----------|------------------------|------------------------|-----------|-----------|------------------------|-----------|------------------------|-------------|-----------|------------------------|-----------|------------------------|------------------------|-----------|
|               | ISC            | œ                                                        | æ                                   | ας                     | æ                      | œ                      | æ                      | œ                      |                        |                                     |        |              |                        |           |                        | α                      | ;         | æ         |                        | œ         | œ                      | <b>64</b> 0 | 4         |                        | 4         | <b>2</b> ) 62          |                        |           |
|               | Meas.<br>Bool. | בבבבא:                                                   | IO.                                 | 251                    | SE                     | T Q                    | J N I                  | 12:                    | 35                     | 1111                                | 6      | 55,          | 12                     | ::        | 25                     | ijŠ                    | 55        | 12:       | ä                      | 2 E       | 32                     | 25          | 5         | 55                     | ដ         | QN                     | 55                     | ij        |
| 8             | Unit<br>Meas.  | 1300                                                     | Ton<br>nor                          | ngi<br>ngi             | ngr<br>ngr             | ner                    | ner<br>ner             | Jon<br>Gori            | 100                    | ugi<br>Refi                         | 171    | 100          | ner<br>ner             | ner       | 190<br>190<br>1        | ugr<br>1911            | 190       | Ton:      | วอก                    | UGE       | 3<br>1<br>1<br>1<br>1  | Joh         | 150       | ngr.                   | lon<br>n  | วีอีก                  | UGL                    | Ton       |
| 2 to 31-may-9 | Value          | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000     | .0006                               | 3006                   | .000e+                 | .500e+                 | .100e+                 | .000e+                 | . 700e+                | . 300e+<br>. 700e+<br>. 700e+       | 1000   | 6.300e-001   | .420e+0<br>.100e+0     | .100e+0   | .600e+0                | .800e+0                | . 200e+0  | 0000      | .200e+0                | .000e+0   | .000e+0                | .000e+0     | .000e-0   | .120e+0<br>.400e+0     | .700e+0   | .000e+0                | .600e+0                | .300e-0   |
| ge: 01-apr-9  | Depth          | 000000                                                   | 900                                 | 000                    | 20                     | 00                     | فض                     | 500                    | 50                     | 000                                 | C      | 000          | ,0                     | 0.0       | 90                     | 00                     | 900       | .00       | 90                     | 0,0       | 90                     | o.c         | .0.       | ၁၀                     | .00       | , 0                    | 0,0                    |           |
| Date Range    | Lab            | SEFE                                                     | ZZZ                                 | <b> </b>               | Z Z                    | A.                     | Y.                     | ar:                    | 14                     | <b>1</b> 22                         | *      | 1 <b>2</b> 2 | <b>7</b>               | ¥:        | ¥.                     | Į.                     | I A       | :k:       | ¥¥                     | AĽ        | <b>3</b> 2             | AL.         | AL:       | A A                    | Z:        | A.                     | AL                     | AL        |
| CGW Sampling  | Sample Date    | 08-apr-1992<br>08-apr-1992<br>08-apr-1992<br>08-apr-1992 | o-apt-199<br>8-apt-199<br>8-apt-199 | 8-apr-199<br>8-apr-199 | 8-apr-199<br>8-apr-199 | 8-apr-199<br>8-apr-199 | 8-apr-199<br>8-apr-199 | 8-apr-199<br>8-apr-199 | 8-apr-199<br>8-apr-199 | 8-apr-199<br>8-apr-199<br>8-apr-199 | - 100  | apr          | 8-apr-199<br>8-apr-199 | 8-apr-199 | 8-apr-199<br>8-apr-199 | 8-apr-199<br>8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199<br>8-apr-199 | 8-apr-199 | 6-apr-199<br>8-apr-199 | 8-apr-199   | 8-apr-199 | 8-apr-199<br>8-apr-199 | 8-apr-199 | 8-apr-199<br>8-apr-199 | 8-apr-199<br>8-apr-199 | 8-apr-199 |
| File Code:    | Test Name      | FANT<br>FLRENE<br>HCBD<br>HPCL<br>HPCLE                  | ISOPHR                              | MEXCLR<br>MLTHN        | Z Z                    | NNDPA                  | OXAT<br>PCP            | PHENOL                 | PPODE                  | PPDDT<br>PRTHN<br>PYR               | 111400 | 112TCE       | 11DCE                  | 12DCE     | 12DCLE                 | 12DCLP<br>12DMB        | 13DCLB    | 130MB     | 14DCLB<br>2CLEVE       | ACET      | C12DCE                 | C13DCP      | C2H3CL    | CZHSCL                 | CCL4      | CH3CLZ<br>CH3BR        | CH3CL<br>CHBB3         | CHCL3     |
| Media         | Method         | UM16                                                     |                                     |                        |                        |                        |                        |                        |                        |                                     | 11133  | C C W C      |                        |           |                        |                        |           |           |                        |           |                        |             |           |                        |           |                        |                        |           |
|               | Site ID        | BP₩#2                                                    |                                     |                        | ٠                      |                        |                        |                        |                        |                                     | C#2900 | D MAG        |                        |           |                        |                        |           |           |                        |           |                        |             |           |                        |           |                        |                        |           |
|               | Site Type      | MELL                                                     |                                     |                        |                        |                        |                        |                        |                        |                                     |        | MELL         |                        |           |                        |                        |           |           |                        |           |                        |             |           |                        |           |                        |                        |           |

Variable Query Chemical Report

| 11                                                       | rog            |         |         |         |         |         |          |                    |         |                            |             |                            |             |                                           |             |             |                                                          |                                                                                                                  |             |                            |                                                                         |
|----------------------------------------------------------|----------------|---------|---------|---------|---------|---------|----------|--------------------|---------|----------------------------|-------------|----------------------------|-------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------------------------------------|
| 1:51:                                                    | Pro            | ۲       | υc      | טט      | υ¢      | טע      | U        | ပပ                 | ပ       | ပပ                         | ပ           | ပပ                         | ပ           | ပပပ                                       | U           | O           | υυυυ                                                     | 000000                                                                                                           | U           | ပပ                         | 00000                                                                   |
| <b>-</b>                                                 | ISC            |         | æ       |         | ٥       | κ α     | <b>~</b> | <b>K</b> W         | 4       |                            |             |                            |             |                                           |             |             |                                                          |                                                                                                                  |             |                            |                                                                         |
|                                                          | Meas.<br>Bool. | Ę.      | S.      | ដ       | ដ       | 22      | Q        | 22                 | ដ       | LT                         | LT          | ri<br>ri                   | LT          |                                           | LT          | IJ          | בבבב                                                     | 1111111                                                                                                          |             |                            | 11111                                                                   |
| 92                                                       | Unit<br>Meas.  | HGT.    | Joh     | 190     | ngr     | 190     | UGL      |                    | GGE     | 190<br>061                 | UGL         | UGL                        | UGL         | MGL<br>MGL<br>MGL                         | UGL         | UGL         | ner<br>ner<br>ner                                        |                                                                                                                  | UGL         | ngr<br>ngr                 | 190<br>190<br>190<br>190<br>190                                         |
| 12 to 31-may-92                                          | Value          | 4000+   | .000e+  | .300e+  | .700e+  | .000e+  | .000e+   | .000e+             | .700e+  | 000<br>000<br>000<br>e     | 9.000e-001  | 1.160e+000<br>1.110e+000   | 5.090e-001  | 2.890e+002<br>2.980e+002<br>3.000e+002    | 7.500e+000  | 5.660e-001  | 2.680e+001<br>3.090e+000<br>4.740e+000<br>3.090e+000     | 3.410e-001<br>2.670e+000<br>4.470e+000<br>4.290e+000<br>8.760e+000<br>5.120e+001                                 | 2.600e+003  | 5.200e+003<br>3.200e+004   | 3.600e+000<br>2.800e+000<br>1.000e+001<br>8.500e+000<br>4.400e+000      |
| l Report<br>, WI (BA)<br>ge: 01-apr-92                   | Depth          | 5       | 866     | 38      | 88      | 38      | 8        | 38                 | 88      | 0000                       | 0.000       | 0.000                      | 0.000       | 141.700<br>141.700<br>141.700             | 141.700     | 141.700     | 141.700<br>141.700<br>141.700<br>141.700                 | 141.700<br>141.700<br>141.700<br>141.700<br>141.700<br>141.700                                                   | 141.700     | 141.700                    | 141.700<br>141.700<br>141.700<br>141.700<br>141.700                     |
| Chemical<br>dger AAP,<br>Date Range                      | Lab            | AI.     | Z       | 12      | ¥.      | 12      | AL.      | A A                | ¥       | 77                         | ¥.          | KK                         | <b>A</b> E  | ***                                       | <b>A</b> L  | ĄĘ          | ****                                                     | SE SE SE SE SE SE SE SE SE SE SE SE SE S                                                                         | AL          | AL<br>AL                   | AL<br>AL<br>AL                                                          |
| Variable Query C<br>nstallation: Badg<br>CGW Sampling Da | Sample Date    | -apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19  | -apr-19<br>-apr-19 | -apr-19 | 08-apr-1992<br>08-apr-1992 | 08-apr-1992 | 08-apr-1992<br>08-apr-1992 | 08-apr-1992 | 11-apr-1992<br>11-apr-1992<br>11-apr-1992 | 11-apr-1992 | 11-apr-1992 | 11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992 | -apr -   992<br>    -apr -   992<br>    -apr -   992<br>    -apr -   992<br>    -apr -   992<br>    -apr -   992 | 11-apr-1992 | 11-apr-1992<br>11-apr-1992 | 11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992 |
| Ind<br>Media File Code:                                  | Test Name      | CLC6H5  | CS2     | ETC6H5  | MEC6H5  | MIBK    | MNBK     | TISDCP             | TCLEA   | TCLEE<br>TRCLE             | NNDPA       | 24DNT<br>26DNT             | NG          | ALK<br>HARD<br>TDS                        | 11          | HG          | A A B B B B B B B B B B B B B B B B B B                  | S S I C S D E                                                                                                    | LIN         | CL<br>SO4                  | 123TCB<br>124TCB<br>12DCLB<br>13DCLB                                    |
| Media                                                    | Method         | UM33    |         |         |         |         |          |                    |         |                            | 0NO6        | UW26                       | UW42        | 00                                        | 66          | <b>SB03</b> | SD24                                                     | 5516                                                                                                             | TF10        | TT08                       | UM16                                                                    |
|                                                          | Site ID        | BPW#2   | <br>    |         |         |         |          |                    |         |                            | BPW#2       | BPW#2                      | BPW#2       | DBM-82-01                                 | DBM-82-01   | DBM-82-01   | DBM-82-01                                                | DBM-82-01                                                                                                        | DBM-82-01   | DBM-82-01                  | DBM-82-01                                                               |
| 5-oct-1992                                               | Site Type      | WELL    |         |         |         |         |          |                    |         |                            | WELL        | WELL                       | WELL        | WELL                                      | WELL        | WELL        | WELL                                                     | WELL                                                                                                             | WELL        | WELL                       | WELL                                                                    |

AL AL

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

|     | ISC Prog.      | U<br>K    | O (               |           |           | ပ          | ນ ເ<br>ແ   |           |           |                  | ပ<br>()   |              |          |          |          |          |          |          |          |          |          |           | ) U      |          | ບ        | ပ                 |                      | ے ر<br>د ۵ |          | ပ        | ပ          | ی د       | ပ        |           | υ (<br>« κ             |           | ວ ບ      | O<br>K    | ပ         |          | ×         | ບບ       | ပ         |  |
|-----|----------------|-----------|-------------------|-----------|-----------|------------|------------|-----------|-----------|------------------|-----------|--------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|----------|----------|----------|-------------------|----------------------|------------|----------|----------|------------|-----------|----------|-----------|------------------------|-----------|----------|-----------|-----------|----------|-----------|----------|-----------|--|
|     | Meas.<br>Bool. |           | 25                |           |           | 5.         |            | •         |           |                  |           |              |          |          | •-       |          |          |          |          |          | •        | •         |          | •        | r.       | <b>5</b> !        |                      |            |          | LI       | 5.         | 35        | ដ        |           |                        |           | ដ        |           | น         |          | _         |          | LI        |  |
| •   | Unit<br>Meas.  | UGL       | UGL               | ner       | JOA       | Joe<br>not | 100        | ner       | ner       | NGL              | ner       | 75n          | 3 :      | 3 5      | 100      | UGL      | UGL      | UGL      | าอา      | 190      | 15:      | ומר<br>בי | ner      | UGE      | UGE      | 190               | ונים<br>בי           |            | ION      | CCL      | Jon<br>Oct | 100       | ner      | UGL       | ngr.                   | 150       | Ign      | UGL       | ngr       | 195      | 150       | ner      | ncr       |  |
| f 1 | Value          | .000e+0   | 1.000e+001        | .000e+0   | .0000+0   | . 500e+0   | .000e+0    | .600e+0   | .000e+0   | .000 <b>e</b> +0 | .000e+0   | 0000         |          |          | 0000+0   | .000e+0  | .000e+0  | .000e+0  | .000e+0  | .0000    |          | 0000+0000 | .000e+0  | .200e+0  | .400e+0  | . 900 <b>e</b> +0 | 0000                 | 0000+0     | .100e+0  | .200e+0  | .400e+0    | 3006+0    | .900e+0  | .000e+0   | 0000                   | 1000      | .100e+0  | .000e+0   | .500e+0   | .300e+0  | 1000+0    | .000e+0  | 0+9006.   |  |
|     | Depth          | 1.7       | 141.700           | 1.7       | 1.7       | 7.7        | 7:7        | 1.7       | 1.7       | 1.7              | 7.7       | , <u>,</u> , | , r      | ,,,      | 1.7      | 1.7      | 1.7      | 1.7      |          |          | ,,       | 1.7       | 1.7      | 1.7      | 1.7      | 7.                | 7.7                  | 1.7        | 1.7      | 1.7      |            | ,,,       | 1.7      | 1.7       | <br>                   | ,,        | 1.7      | 1.7       | 1.7       | 1.7      | ,,        | 141.700  | 1.7       |  |
|     | Lab            | AL        | AL.               | 12        | ¥:        | Į,         | <b>3 2</b> | A.        | AL        | AĽ               | Į:        | 7.           | 74       | , A      | A.       | AL       | AL       | AL       | Ä        | Į.       | 7.4      | ) A       | Ā        | AL       | AL       | ¥;                | 14                   | AL         | AL.      | AL.      | AL<br>A    | A A       | AL       | AL        | A.                     | A         | AL       | AL        | Ä         | Y.       | 74        | Z.       | AL        |  |
|     | Sample Date    | 1-apr-199 | 11-apr-1992       | 1-apr-199 | 1-apr-199 | 1-apr-199  | 1-apr-199  | 1-apr-199 | 1-apr-199 | 1-apr-199        | 1-apr-199 | 76 T - 166   | -apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199 | -apt-139 | -apr-199  | -apr-199 | -apr-199 | -apr-199 | -apr-199          | -apr-199<br>-apr-199 | -apr-199   | -apr-199 | -apr-199 | 1-apr-199  | 1-apr-199 | -apr-199 | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199 | -apr-199 | 1-apr-199 | 1-apr-199 | -apr-199 | 1-apr-199 | -apr-199 | 1-apr-199 |  |
|     | Test Name      | 245TCP    | 246TCP<br>24DCT.P | 24DMPN    | 24DNP     | TAUNT      | 2CLP       | 2CNAP     | 2MNAP     | 2MP              | ZNANIL    | 2NF          | NANT.    | 46DN2C   | 4BRPPE   | 4CANIL   | 4cL3c    | 4CLPPE   | 4MP      | 4NAN1L   | ABHC     | ACLDAN    | AENSLF   | ALDRN    | ANAPNE   | ANAPYL            | ROCEXM               | B2CIPE     | BZCLEE   | BZEHP    | BAANTK     | BBFANT    | BBHC     | 882P      | BENSLF                 | BGHIPY    | BKFANT   | BZALC     | CHRY      | CL682    | C1.6E.T   | CLDAN    | CPMS      |  |
|     | Code           | UM16      |                   |           |           |            |            |           |           |                  |           |              |          |          |          |          |          |          |          |          |          |           |          |          |          |                   |                      |            |          |          |            |           |          |           |                        |           |          |           |           |          |           |          |           |  |
|     | Site ID        | DBM-82-01 |                   |           |           |            |            |           |           |                  |           |              |          |          |          |          |          |          |          |          |          |           |          |          |          |                   |                      |            |          |          |            |           |          |           |                        |           |          |           |           |          |           |          |           |  |

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | 0000                                   | ပပ                     | ပပ                   | ပပ                                  |             | o o o     | <b>ာ ပ</b> | ပပ                     | ပေ        | ງບຸ         | ပပ                     | 0         | ပပ                     | v.        | ບບ                     | ່ວ        | ပပ                     | ာပ        | υc                     | ວບບ                    | υ         | υc                     | o O       | טנ                     | ບ         | ບເ              | ບ          | <b>0</b> 0             |                  |
|----------------|----------------------------------------|------------------------|----------------------|-------------------------------------|-------------|-----------|------------|------------------------|-----------|-------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|-----------------|------------|------------------------|------------------|
| ISC            | ec ec                                  | •                      | <b>&amp;</b> &       | c                                   | × &         | æ         |            |                        | æ         | æ           |                        | æ         | æ                      | : 1       | oc;                    | œ         |                        |           |                        | s s                    |           |                        |           |                        |           | ۵               | 4          | α                      | i                |
| Meas.<br>Bool. | HINE                                   | ដដ                     | 2 Z                  | ដង                                  | 225         | 325       | 35         | ដដ                     | S.        | 12          | ដដ                     | 2         | 18                     | นา        | 25                     | 2         | 55                     | ដ         | 55                     | i                      | LT        | # F                    | 15        | H F                    | ដ         | ij              | ដ          | 55                     | 155              |
| Urit           | 190<br>001<br>001                      | ner                    | ner<br>ner           | 192                                 | 313         | 305       | 195        | agr<br>agr             | Tgn       | ner<br>Ref  | ner<br>ner             | ng.       | der<br>Ger             | ner       | ner                    | ngr       | ner                    | ner       | 191                    | ion<br>1980            | UGL       | 100                    | Ton       | 190                    | 190       | ngr             | 190<br>190 | n<br>Cer               | ngr<br>ngr       |
| Value          | 7.500e+000<br>6.400e+000<br>1.000e+001 | . 700e+0               | .000e+0              | . 500e+0                            | .000        | 0000      | . 200e+0   | .200 <b>e</b> +0       | .000e+0   | .000e+0     | .300 <b>e</b> +0       | .0000     | .0000+0                | .100e+0   | .000e+0                | .000e+0   | .700 <b>e</b> +0       | .300e+0   | . 700e+0               | 0000                   | .100e+0   | .300e-00<br>.420e+00   | .100e+00  | .100 <b>e</b> +00      | .600e+00  | .800e+00        | .200e+00   | .800e+00<br>.000e+00   | 100e+<br>200e+   |
| Depth          | 141.700<br>141.700<br>141.700          | 41.7                   | 41.7                 | 41.7                                | 41.7        | 41.7      | 41.7       | 41.7<br>41.7           | 41.7      | 41.7        | 41.7<br>41.7           | 41.7      | 41./<br>41.7           | 41.7      | 41.7<br>41.7           | 41.7      | 41.7<br>41.7           | 41.7      | 41.7                   | 41.7                   | 41.7      | 41.7                   | 41.7      | 41.7                   | 41.7      | 41.7            | 41.7       |                        |                  |
| Lab            | ***                                    | AF.                    | <b>1</b> 2:          | 44;                                 | <b>1</b> 22 | 242       | <b>.</b>   | 44                     | A.        | 1<br>1<br>1 | 22                     | <b>!</b>  | 44                     | AL        | A A                    | N.        | Z Z                    | K         | AL                     | AL.                    | AL        | Ä                      | K         | AL<br>AI               | ¥         | Aľ.             | ¥          | AI.                    |                  |
| Sample Date    | 1-apr-1<br>1-apr-1<br>1-apr-1          | 1-apr-199<br>1-apr-199 | -apr-199<br>-apr-199 | 1-apr-199<br>1-apr-199<br>1-apr-199 | 1-apr-199   | 1-apr-199 | 1-apr-199  | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199   | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199       | 1-apr-199  | 1-apr-199<br>1-apr-199 | 8 -              |
| Test Name      | DBAHA<br>DBHC<br>DBZFUR<br>DEP         | DITH                   | DWP                  | DNOP<br>ENDRN                       | ESFS04      | FLRENE    | HPCL       | HPCLE                  | ISOPHR    | MEXCLR      | MLTHN                  | N N       | NDPA                   | OXAT      | PCP                    | PHENOL    | PPDDD                  | PPDDT     | PRTHN                  | UNK546<br>UNK606       | 111TCE    | 112TCE<br>11DCE        | 11DCLE    | 12DCE<br>12DCE         | 12DCLE    | 12DCLP<br>12DMR | 13DCLB     | 13DCP<br>13DMB         | 14DCLB<br>2CLEVE |
| Method         | UM16                                   |                        |                      |                                     |             |           |            |                        |           |             |                        |           |                        |           |                        |           |                        |           |                        |                        | UM33      |                        |           |                        |           |                 |            |                        |                  |
| Site ID        | DBM-82-01                              |                        |                      |                                     |             |           |            |                        |           |             |                        |           |                        |           |                        |           |                        |           |                        |                        | DBM-82-01 |                        |           |                        |           |                 |            |                        |                  |
| Site Type      | WELL                                   |                        |                      |                                     |             |           |            |                        |           |             |                        |           |                        |           |                        |           |                        |           |                        |                        | WELL      |                        |           |                        |           |                 |            |                        |                  |

- 17 -

| :51:11                                 | Prog.          | 00000000                                                          | 000000000                                                                                                    | 000000000                                                                        | U (       | 00 00                                                    | ט ט                    | υ           | 0000                                                     | 000000                                                                           |
|----------------------------------------|----------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-----------|----------------------------------------------------------|------------------------|-------------|----------------------------------------------------------|----------------------------------------------------------------------------------|
| 11                                     | ISC            | <b>K KKK</b>                                                      | <b>88 8</b>                                                                                                  | <b>~~~~</b>                                                                      |           |                                                          |                        |             |                                                          |                                                                                  |
|                                        | Meas.<br>Bool. | OFOCOTIVI<br>OFOCOTIVI                                            | r Cirringir                                                                                                  | ingesetti                                                                        |           | 5                                                        | r1                     | LT          | 1111                                                     | 555555                                                                           |
| 8                                      | Unit<br>Meas.  | 110000000000000000000000000000000000000                           |                                                                                                              |                                                                                  | UGL       | MGL UGE                                                  | MGL                    | ngr         | Ton<br>ner<br>ner<br>ner                                 | 150<br>150<br>150<br>150<br>150                                                  |
| to 31-may-9                            | Value          | 000000000000000000000000000000000000000                           | 3.700e+000<br>7.750e+000<br>1.600e+000<br>8.200e+000<br>8.300e-001<br>1.400e+000<br>5.000e+000<br>6.500e+000 | + + + + + + + + + + + + + + + + + + +                                            | .4508+    | 1.160e+000<br>1.290e+000<br>4.770e+002<br>9.680e+002     | .310e+0                | 5.660e-001  | 2.680e+001<br>3.090e+000<br>4.740e+000<br>3.090e+000     | 3.410e-001<br>2.670e+000<br>4.470e+000<br>4.290e+000<br>8.760e+000<br>5.120e+001 |
| l Report<br>, WI (BA)<br>ge: 01-apr-92 | Depth          | 44444444                                                          | 141.700<br>1441.700<br>1441.700<br>1441.700<br>1441.700<br>1411.700                                          | 44444444                                                                         | 41.70     | 141.700<br>141.700<br>139.800<br>139.800                 | 39.                    | 139.800     | 139.800<br>139.800<br>139.800<br>139.800                 | 139.800<br>139.800<br>139.800<br>139.800<br>139.800                              |
| Chemical<br>dger AAP,<br>Date Rangé    | Lab            | ********                                                          | ***********                                                                                                  | *********                                                                        | ¥ ;       | 44 44                                                    | i i                    | AL          | 4444                                                     | A A A A L L L L L L L L L L L L L L L L                                          |
| Variable Query<br>installation: Ba     | Sample Date    |                                                                   |                                                                                                              | 1-apr-1999<br>1-apr-1999<br>1-apr-1999<br>1-apr-1999<br>1-apr-1999<br>1-apr-1999 | 1-apr-199 | 11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992 | 1-apr-199<br>1-apr-199 | 11-apr-1992 | 11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992 | -apr                                                                             |
| File Code:                             | Test Name      | ACET<br>BRDCLM<br>C12DCB<br>C13DCP<br>C213DCP<br>C2H3CL<br>C2H5CL | CCL4<br>CH2CL2<br>CH3CL<br>CHBR3<br>CHCL3<br>CLC6H5<br>CS2<br>CS2<br>BRCLM                                   | MECGHS<br>MEK<br>MIBK<br>MIBK<br>MISK<br>TIJJCP<br>TCLER<br>TRCLE                | NNDPA     | 24DNT<br>26DNT<br>ALK<br>HARD                            | TDS                    | HG          | A A A B B B B B B B B B B B B B B B B B                  | S S S S S S S S S S S S S S S S S S S                                            |
| Media                                  | Method         | UM33                                                              |                                                                                                              |                                                                                  | ONO 6     | 00                                                       | 66                     | SB03        | SD24                                                     | 5516                                                                             |
|                                        | Site ID        | DBM-82-01                                                         |                                                                                                              |                                                                                  | DBM-82-01 | DBM-82-01<br>DBM-82-02                                   | DBM-82-02              | DBM-82-02   | DBM-82-02                                                | DBM-82-02                                                                        |
| i-oct-1992                             | Site Type      | WELL                                                              |                                                                                                              |                                                                                  | WELL      | WELL                                                     | WELL                   | WELL        | WELL                                                     | WELL                                                                             |

Variable Query Chemical Report

Site Type
WELL
WELL

WELL

| Variable Query Chemical Report<br>Installation: Badger AAP, WI (BA)<br>Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 | Test Name Sample Date Lab Depth Value Meas. Bool. ISC Prog. | ZN 11-apr-1992 AL 139.800 1.940e+001 UGL LT C | NIT 11-apr-1992 AL 139.800 2.300e+003 UGL C | CL 11-apr-1992 AL 139.800 3.700e+004 UGL C SO4 11-apr-1992 AL 139.800 6.300e+005 UGL C | 11-apr-1992 AL 139.800 3.600e+000 UGL LT 11-apr-1992 AL 139.800 2.800e+000 UGL LT | 992 AL 139.800 1       | 11-apr-1992 AL 139.800 4.400e+000 UGL LT 11-apr-1992 AL 139.800 5.000e+001 UGL ND R | 11-apr-1992 AL 139.800 1.000e+001 UGL ND R | 11-apr-1992 AL 139-800 1.000e+001 UGL ND R | 11-apr-1992 AL 139.800 5.500e+000 UGL LT | 11-apr-1992 AL 139.800 6.600e+000 UGL LT<br>11-apr-1992 AL 139.800 1.000e+001 UGL ND R | 11-apr-1992 AL 139.800 9.600e+000 UGL LT | 11-apr-1992 AL 139.800 1.000e+001 UGL ND R | 11-apr-1992 AL 139.800 5.000e+001 UGL ND R<br>11-apr-1992 AL 139.800 1.000e+001 UGL ND R | 11-apr-1992 AL 139.800 6.000e+000 UGL ND R | 11-apr-1992 AL 139.800 5.000e+001 UGL ND R | 11-apr-1992 AL 139.800 1.000e+001 UGL ND R | 11-apr-1992 AL 139.800 1.000e+001 UGL ND R | 11-apr-1992 AL 139.800 1.000e+001 UGL ND R | 11-apr-1992 AL 139.800 5.000e+001 UGL ND R | 11-apr-1992 AL 139.800 6.800e+000 UGL LT 11-apr-1992 AL 139.800 3.000e+001 UGL ND R | 1-apr-1992 AL 139.800 3.000e+001 UGL ND R | 11-apr-1992 AL 139.800 1.400e+001 UGL LT | 11-apr-1992 AL 139.800 1.900e+001 UGL LT 11-apr-1992 AL 139.800 2.000e+001 UGL LT | 11-apr-1992 AL 139.800 1.000e+001 UGL ND R | 11-apr-1992 AL 139.800 1.000e+001 UGL ND R<br>11-apr-1992 AL 139.800 8.100e+000 UGL LT | 11-apr-1992 AL 139.800 7.200e+001 UGL | 1-apr-1992 AL 139.800 1.000e+001 UGL LT | 11-apr-1992 AL 139.800 2.300e+001 UGL LT |
|-----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|-----------------------------------------------|---------------------------------------------|----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------|-------------------------------------------------------------------------------------|--------------------------------------------|--------------------------------------------|------------------------------------------|----------------------------------------------------------------------------------------|------------------------------------------|--------------------------------------------|------------------------------------------------------------------------------------------|--------------------------------------------|--------------------------------------------|--------------------------------------------|--------------------------------------------|--------------------------------------------|--------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------|------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------|----------------------------------------------------------------------------------------|---------------------------------------|-----------------------------------------|------------------------------------------|
| Variable Query<br>installation: Ba<br>CGW Sampling                                                                                      | Name Sample                                                 | 11-apr-199                                    | 11-apr-199                                  | 11-apr-199<br>4 11-apr-199                                                             | 11-apr-19<br>11-apr-19                                                            | 11-apr-19<br>11-apr-19 | 11-apr-19<br>11-apr-19                                                              | 11-apr-19                                  | 11-8pr-19                                  | 11-apr-19                                | 11-apr-19<br>11-apr-19                                                                 | 11-apr-19                                | 11-apr-19                                  | 11-apr-19<br>11-apr-19                                                                   | 11-apr-19                                  | 11-apr-19                                  | 11-apr-19                                  | 11-apr-19<br>11-apr-19                     | 11-apr-19                                  | 11-apr-19<br>11-apr-19                     | 11-apr-19                                                                           | 11-apr-19                                 | 11-apr-13                                | 11-apr-19                                                                         | 11-apr-19                                  | 11-apr-19<br>11-apr-19                                                                 | 11-apr-19                             | 11-apr-19<br>11-apr-19                  | 11-apr-19                                |
| Media                                                                                                                                   | Site ID Code                                                | DBM-82-02 SS16                                | DBM-82-02 TF10                              | DBM-82-02 TT08                                                                         | DBM-82-02 UM16                                                                    |                        |                                                                                     |                                            |                                            |                                          |                                                                                        |                                          |                                            |                                                                                          |                                            |                                            |                                            |                                            |                                            |                                            |                                                                                     |                                           |                                          |                                                                                   |                                            |                                                                                        |                                       |                                         |                                          |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

|               | Prog.          | ပပ                         | O (      | ບບ                   | ပ        | ပ        | ນເ                   | טט       | Ü        | ပ        | ပ             | ນ ບ                  | ပ        | υ¢       | ງ ບ      | <sub>ا</sub> ن | ບເ                   | ນ ບ      | ပ          | υc                   | ງບ         | ပ        | υt                   | ງບ       | O.       | υ¢             | ວ ບ      | ပ        | ပ           | ט כ         | ပ        | ပ        | ပ        | ט ט                  | ပ        | υc           | טט       | ပပပ                                       |
|---------------|----------------|----------------------------|----------|----------------------|----------|----------|----------------------|----------|----------|----------|---------------|----------------------|----------|----------|----------|----------------|----------------------|----------|------------|----------------------|------------|----------|----------------------|----------|----------|----------------|----------|----------|-------------|-------------|----------|----------|----------|----------------------|----------|--------------|----------|-------------------------------------------|
|               | ISC            | æ                          | 4        | ×                    |          | œ        | •                    | 4        |          |          |               | œ                    | <b>~</b> |          | œ        | œ              |                      | œ        | ~          | ۵                    | 4          |          |                      | <b>~</b> |          | æ              |          | ~        |             | ¥           | æ        |          | æ        |                      |          |              | S        |                                           |
|               | Meas.<br>Bool. | ND                         | ដ        | 25                   | ដ        | 2        | 35                   | 21       | r.       | Lī       |               | Z                    | S        | ä        | 12       | QN             | ä                    | 12       | Q          | ដទ                   | ij         | ม        | 55                   | 12       | LI       | 25             | 15       | 2        | ដ           | S E         | 2        | ij       | S.       | 15                   | ដ        | 55           | i        | LT                                        |
| 7             | Unit<br>Meas.  | UGL                        | Ton      | ner<br>ner           | ner      | ner      | 355                  | ner      | ner      | UGL      | Ton:          | 100                  | ner      | loc<br>C | วอก      | ner            | 191                  | 100      | UGL        | 101                  | Ten<br>Cer | UGE      | 101                  | 100      | IOC      | ner<br>I       | 190      | ner      | Ton:        | 150         | ngr      | ner      | ioi.     | 100                  | ner      | i der        | ner      | ner<br>ner<br>ner                         |
| Z to 31-may-y | Value          | 5.000@+001                 | . 100e+0 | .000e+0              | .300e+0  | .000e+0  | 1000                 | . 900e+0 | .800e+0  | .800e+0  | .500e+0       | .0000+0              | .0006+0  | . 700e+0 | .0000+0  | .000e+0        | .5008+0              | .000e+0  | .000e+0    | 0000                 | .800e+0    | . 200e+0 | .2008+0              | .0006+0  | .800e+0  | .000e+d        | 700e+0   | .000e+0  | . 500e+d    | 1000+0      | .000e+0  | .200e+0  | .0006+0  | 300e+0               | .300e+0  | . 700e+d     | .000e+0  | 1.210e+001<br>6.300e-001<br>1.420e+000    |
| Je: ol-apr-92 | Depth          | 139.800                    | 39.8     | 29.88<br>39.88       | 39.8     | 39.8     | 20<br>20<br>20       | 9.66     | 39.8     | 39.8     | 39.68<br>6.68 | מת<br>מת             | 39.8     | 39.8     | 39.8     | 39.8           | 97.00<br>0.00        | 39.8     | 39.8       | 29.<br>20.<br>20.    | 39.8       | 39.8     | 39.00<br>B.00        | 39.8     | 39.8     | 39.00<br>20.00 | 39.8     | 39.8     | 39.<br>B. C | מ<br>מ<br>מ | 39.8     | 39.8     | 39°68    | 39.8                 | 39.8     | 39.<br>8. oc |          | 139.800<br>139.800<br>139.800             |
| Date Range:   | Lab            | A.                         | AL.      | Z Z                  | AL.      | ¥:       | 7.                   | 12       | AL       | AL       | Ar.           | Z Z                  | ¥.       | AL<br>N  | 12       | AL.            | Z                    | <b>1</b> | <b>V</b> I | AL<br>AL             | ¥.         | AL.      | A.                   | <b>7</b> | AL       | Z.             | Z Z      | ¥        | AI.         | 7.4         | ¥        | AL       | Ä:       | ¥.                   | ¥.       | A.           | <b>1</b> | AL<br>AL                                  |
| CCM Sampitud  | Sample Date    | 11-apr-1992<br>11-apr-1992 | 1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19<br>1-apr-10 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19      | 1-apr-19<br>1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19       | 1-apr-19<br>1-apr-19 | 1-apr-19 | 1-apr-19   | 1-apr-19<br>1-apr-19 | 1-apr-19   | 1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19       | 1-apr-19 | 1-apr-19 | 1-apr-19    | 1-apr-19    | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19 | 1-apr-19     | 1-apr-19 | 11-apr-1992<br>11-apr-1992<br>11-apr-1992 |
| rile code:    | Test Name      | BENZOA<br>BGHI PY          | BKFANT   | BZALC                | CL6B2    | CL6CP    | CLOST                | CPMS     | CPMSO    | CPMS02   | DBAHA         | DBZFUR               | DEP      | TIO      | DMP      | DNBP           |                      | ENDRNK   | ESFS04     | FANT<br>FIDENE       | HCBD       | HPCL     | HPCLE                | ISOPHR   | LIN      | MEXCLR         | NAP      | N<br>N   | AUNDA       | OXAT        | PCP      | PHANTR   | PHENOL   | PPDDE                | PPDDT    | PRTHN        | UNK546   | 1117CE<br>112TCE<br>11DCE                 |
| D T D D L     | Method         | UM16                       |          |                      |          |          |                      |          |          |          |               |                      |          |          |          |                |                      |          |            |                      |            |          |                      |          |          |                |          |          |             |             |          |          |          |                      |          |              |          | UM33                                      |
|               | Site ID        | DBM-82-02                  |          |                      |          |          |                      |          |          |          |               |                      |          |          |          |                |                      |          |            |                      |            |          |                      |          |          |                |          |          |             |             |          |          |          |                      |          |              |          | DBM-82-02                                 |
|               | Site Type      | WELL                       |          |                      |          |          |                      |          |          |          |               |                      |          |          |          |                |                      |          |            |                      |            |          |                      |          |          |                |          |          |             |             |          |          |          |                      |          |              |          | WELL                                      |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | ບ                                                                | ບ                                                                                                                                 | <b>U</b> (                                                                                                                                                                                                                                                                                                                                                                                                           | ၁ င                                                                                                                                                                                                                                                                                                                                                                                     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                                          | U (                                                    | <b>.</b> .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          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ISC           DBM-82-02         UM33         11DCLE         11-apr-1992         AL         139.800         1.100e+000         UGL         LT           12DCE         11-apr-1992         AL         139.800         1.100e+000         UGL         LT | Site         ID         Code         Test         Name         Sample         Date         Lab         Depth         Value         Meas         Bool         ISC           DBM-82-02         UM33         11DCLE         11-apr-1992         AL         139.800         1.100e+000         UGL         LT           12DCLB         11-apr-1992         AL         139.800         9.700e+000         UGL         LT | Site         ID         Code         Test         Name         Sample         Date         Lab         Depth         Value         Meas         Bool         ISC           DBM-82-02         UM33         11DCLE         11-apr-1992         AL         139.800         1.100e+000         UGL         LT           12DCLE         11-apr-1992         AL         139.800         9.700e+000         UGL         LT           12DCLE         11-apr-1992         AL         139.800         7.600e+000         UGL         LT           12DCLE         11-apr-1992         AL         139.800         7.600e+000         UGL         LT | Site         ID         Code         Test         Name         Sample         Date         Lab         Depth         Value         Meas         Bool         ISC           DBM-82-02         UM33         11DCLE         11-apr-1992         AL         139.800         1.100e+000         UGL         LT           12DCLB         11-apr-1992         AL         139.800         9.700e+000         UGL         LT           12DCLE         11-apr-1992         AL         139.800         7.600e+000         UGL         LT           12DCLP         11-apr-1992         AL         139.800         2.800e+000         UGL         LT           12DMR         11-apr-1992         AL         139.800         2.800e+000         UGL         LT | Site   ID   Code   Test   Name   Sample   Date   Lab   Depth   Value   Meas.   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ISC | Site         ID         Code         Test         Name         Sample         Date         Lab         Depth         Value         Meas         Bool         ISC           DBM-82-02         UM33         11DCLE         11-apr-1992         AL         139.800         1.100e+000         UGL         LT           12DCLB         11-apr-1992         AL         139.800         1.700e+000         UGL         LT           12DCLE         11-apr-1992         AL         139.800         7.600e+000         UGL         LT           12DCLP         11-apr-1992         AL         139.800         7.600e+000         UGL         LT           12DCLB         11-apr-1992         AL         139.800         2.800e+000         UGL         LT           12DCLB         11-apr-1992         AL         139.800         9.200e+000         UGL         LT           13DCB         11-apr-1992         AL         139.800         9.200e+000         UGL         LT           13DCB         11-apr-1992         AL         139.800         9.200e+000         UGL         LT | Site         ID         Code         Test         Name         Sample         Date         Lab         Depth         Value         Meas         Bool         ISC           DBM-82-02         UM33         11DCLE         11-apr-1992         AL         139.800         1.100e+000         UGL         LT           12DCLB         11-apr-1992         AL         139.800         1.000e+000         UGL         LT           12DCLB         11-apr-1992         AL         139.800         7.600e+000         UGL         LT           12DCLP         11-apr-1992         AL         139.800         2.800e+000         UGL         LT           12DMB         11-apr-1992         AL         139.800         5.000e+000         UGL         LT           13DCLB         11-apr-1992         AL         139.800         5.000e+000         UGL         LT           13DCR         11-apr-1992         AL         139.800         5.000e+000         UGL         LT           13DCR         11-apr-1992         AL         139.800         5.000e+000         UGL         LT           13DCR         11-apr-1992         AL         139.800         5.000e+000         UGL         LT <td< th=""><th>Site         ID         Code         Test         Name         Sample         Date         Lab         Depth         Value         Meas         Bool         ISC           DBM-82-02         UM33         11DCLE         11-apr-1992         AL         139.800         1.100e+000         UGL         LT           12DCLB         11-apr-1992         AL         139.800         1.100e+000         UGL         LT           12DCLB         11-apr-1992         AL         139.800         1.00e+000         UGL         LT           12DCLP         11-apr-1992         AL         139.800         2.800e+000         UGL         LT           12DMB         11-apr-1992         AL         139.800         5.000e+000         UGL         LT           13DCLB         11-apr-1992         AL         139.800         5.000e+000         UGL         LT           13DCB         11-apr-1992         AL         139.800         5.000e+000         UGL         LT           13DCB         11-apr-1992         AL         139.800         5.000e+000         UGL         LT           13DCB         11-apr-1992         AL         139.800         5.000e+000         UGL         LT</th><th>  Nethod</th><th>  Site   ID   Code   Test   Name   Sample   Date   Lab   Depth   Value   Meas.   Bool.   ISC    </th><th>  Method</th><th>  Nethod   Site   ID   Code   Test   Name   Sample   Date   Lab   Depth   Value   Walue   Meas.   Bool. ISC    </th><th>  Site   ID   Code   Test   Name   Sample   Date   Lab   Depth   Value   Meas.   Bool.   ISC    </th><th>  Site   ID   Code   Lab   Depth   Value   Wass.   Meas.    </th><th>  Nethod   Sample Date   Lab   Depth   Value   Meas   Bool   List   DBM-82-02   UM3   11DCLE   11-apr-1992   AL   139.800   1.100e+000   UGL   LT   12DCLE   11-apr-1992   AL   139.800   1.100e+000   UGL   LT   12DCLE   11-apr-1992   AL   139.800   7.600e+000   UGL   LT   12DCLE   11-apr-1992   AL   139.800   7.600e+000   UGL   LT   12DCLE   11-apr-1992   AL   139.800   5.000e+000   UGL   LT   13DCLE   11-apr-1992   AL   139.800   5.000e+000   UGL   LT   13DCLE   11-apr-1992   AL   139.800   5.000e+000   UGL   LT   13DCLE   11-apr-1992   AL   139.800   8.100e+000   UGL   LT   13DCLE   11-apr-1992   AL   139.800   8.100e+000   UGL   LT   139.800   8.100e+000   UGL   UCL   LT   139.800   8.100e+000   UGL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   U</th><th>  Nethod</th><th>  Nethod</th><th>  Nethod   Site   Deeth   Value   Unit   Meas.   Unit   Meas.   Deeth   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code  </th><th>  Site   ID   Code   Test   Name   Sample   Date   Lab   Depth   Value   Walue   Heas.   Heas.   DBM-82-02   UM33   11DCLE   11-apr-1992   AL   139.800   1.100e+000   UGL   LT   LT   LT   LT   LT   LT   LT  </th><th>  Site   ID   Code   Test   Name   Sample   Date   Lab   Depth   Value   Unit   Meas.   Hethod   Code   Test   Name   Sample   Date   Lab   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Li</th><th>  Nethod   Sample Date   Lab   Depth   Value   Weas   Bool.   ISC    </th><th>  Nethod   Test Name   Sample Date   Lab   Depth   Value   Neise   Bool.   ISC    </th><th>  Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   M</th><th>  Method   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode</th><th>  DBM-82-02 UN33   11DCLE   11-apr-1992   AL   139.800   1.100e+000   UGL   LT   LT   LT   LT   LT   LT   LT  </th><th>  Nethod   Sample Date   Lab   Depth   Value   Unit   Weas.   Dough   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrar</th><th>  Method   Locde   Lab   Depth   Value   Unit   Hease   Depth   Lab   Depth   Value   Unit   Hease   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Dep</th><th>  Nethod   Code   Lab   Depth   Value   Unit   Hoas.   Lab   Depth   Value   Unit   Hoas.   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab</th><th>  Nethod   Late   Name   Sample   Date   Lab   Datch   Value   Unit   Heas.   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab  </th><th>  Nethod</th><th>  No.   Heat had</th><th>  No.   Heat had</th><th>  Nethod   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code</th><th>  Nethod</th><th>  Site   Discriment   Mark   Discriment   Mark   Discriment   Mark   Discriment   Mark   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discrim</th><th>  Size   ID   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Co</th><th>  New Heat</th><th>  Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code  </th><th>  Site   D</th></td<> | Site         ID         Code         Test         Name         Sample         Date         Lab         Depth         Value         Meas         Bool         ISC           DBM-82-02         UM33         11DCLE         11-apr-1992         AL         139.800         1.100e+000         UGL         LT           12DCLB         11-apr-1992         AL         139.800         1.100e+000         UGL         LT           12DCLB         11-apr-1992         AL         139.800         1.00e+000         UGL         LT           12DCLP         11-apr-1992         AL         139.800         2.800e+000         UGL         LT           12DMB         11-apr-1992         AL         139.800         5.000e+000         UGL         LT           13DCLB         11-apr-1992         AL         139.800         5.000e+000         UGL         LT           13DCB         11-apr-1992         AL         139.800         5.000e+000         UGL         LT           13DCB         11-apr-1992         AL         139.800         5.000e+000         UGL         LT           13DCB         11-apr-1992         AL         139.800         5.000e+000         UGL         LT | Nethod    | Site   ID   Code   Test   Name   Sample   Date   Lab   Depth   Value   Meas.   Bool.   ISC | Method    | Nethod   Site   ID   Code   Test   Name   Sample   Date   Lab   Depth   Value   Walue   Meas.   Bool. ISC | Site   ID   Code   Test   Name   Sample   Date   Lab   Depth   Value   Meas.   Bool.   ISC | Site   ID   Code   Lab   Depth   Value   Wass.   Meas. | Nethod   Sample Date   Lab   Depth   Value   Meas   Bool   List   DBM-82-02   UM3   11DCLE   11-apr-1992   AL   139.800   1.100e+000   UGL   LT   12DCLE   11-apr-1992   AL   139.800   1.100e+000   UGL   LT   12DCLE   11-apr-1992   AL   139.800   7.600e+000   UGL   LT   12DCLE   11-apr-1992   AL   139.800   7.600e+000   UGL   LT   12DCLE   11-apr-1992   AL   139.800   5.000e+000   UGL   LT   13DCLE   11-apr-1992   AL   139.800   5.000e+000   UGL   LT   13DCLE   11-apr-1992   AL   139.800   5.000e+000   UGL   LT   13DCLE   11-apr-1992   AL   139.800   8.100e+000   UGL   LT   13DCLE   11-apr-1992   AL   139.800   8.100e+000   UGL   LT   139.800   8.100e+000   UGL   UCL   LT   139.800   8.100e+000   UGL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   UCL   U | Nethod    | Nethod                 | Nethod   Site   Deeth   Value   Unit   Meas.   Unit   Meas.   Deeth   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code | Site   ID   Code   Test   Name   Sample   Date   Lab   Depth   Value   Walue   Heas.   Heas.   DBM-82-02   UM33   11DCLE   11-apr-1992   AL   139.800   1.100e+000   UGL   LT   LT   LT   LT   LT   LT   LT | Site   ID   Code   Test   Name   Sample   Date   Lab   Depth   Value   Unit   Meas.   Hethod   Code   Test   Name   Sample   Date   Lab   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Light   Li | Nethod   Sample Date   Lab   Depth   Value   Weas   Bool.   ISC | Nethod   Test Name   Sample Date   Lab   Depth   Value   Neise   Bool.   ISC | Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   M | Method   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode   Gode | DBM-82-02 UN33   11DCLE   11-apr-1992   AL   139.800   1.100e+000   UGL   LT   LT   LT   LT   LT   LT   LT | Nethod   Sample Date   Lab   Depth   Value   Unit   Weas.   Dough   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrary   Labrar | Method   Locde   Lab   Depth   Value   Unit   Hease   Depth   Lab   Depth   Value   Unit   Hease   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Lab   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Depth   Dep | Nethod   Code   Lab   Depth   Value   Unit   Hoas.   Lab   Depth   Value   Unit   Hoas.   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab | Nethod   Late   Name   Sample   Date   Lab   Datch   Value   Unit   Heas.   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab | Nethod    | No.   Heat had         | No.   Heat had | Nethod   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code  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 Code   Code   Code   Code   Code   Code   Code   Code   Code | Nethod                     | Site   Discriment   Mark   Discriment   Mark   Discriment   Mark   Discriment   Mark   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discriment   Discrim | Size   ID   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   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Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Co | New Heat    | Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   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Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code | Site   D |

WELL

WELL

WELL WELL WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | 0000                                                     | 000000                                                                                 | υ           | ပပ                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|----------------|----------------------------------------------------------|----------------------------------------------------------------------------------------|-------------|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            |                                                          |                                                                                        |             |                            | 医鼠鼠凤鼠 阀 医鼠鼠鼠鼠鼠鼠鼠鼠鼠鼠鼠鼠鼠鼠                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Meas.<br>Bool. | 11111                                                    | ### ###                                                                                |             |                            | tttestessessessesttttt                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Unit<br>Meas.  | UGE<br>UGE<br>UGE                                        |                                                                                        | UGL         | UGL                        | <b>1111111111111111111111111111111111111</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Value          | 2.680e+001<br>3.090e+000<br>4.740e+000<br>3.090e+000     | 3.410e-001<br>2.670e+000<br>4.470e+000<br>5.370e+000<br>8.760e+000<br>5.120e+001       | 2.200e+003  | 1.800e+004<br>2.700e+004   | 2.8600<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006<br>8.5006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Depth          | 115.800<br>115.800<br>115.800                            | 115.800<br>115.800<br>115.800<br>115.800<br>115.800                                    | 115.800     | 115.800                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Lab            | FFFF                                                     | 222222                                                                                 | ¥.          | ¥¥                         | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Sample Date    | 13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992 | 13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992 | 13-apr-1992 | 13-apr-1992<br>13-apr-1992 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Test Name      | A A B B B B B B B B B B B B B B B B B B                  | S S S S S S S S S S S S S S S S S S S                                                  | TIN         | CL<br>SO4                  | 1223TCB<br>1224TCB<br>12DCLB<br>12DCLB<br>12DCLB<br>245DCLP<br>245DCLP<br>26DNT<br>26DNT<br>200NAP<br>200NAP<br>200NAP<br>200NAP<br>200NAP<br>200NAP<br>200NAP<br>200NAP<br>200NAP<br>200NAP<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400NU<br>400 |
| Method         | SD24                                                     | 5516                                                                                   | TF10        | TT08                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Site ID        | DBM-89-01                                                | DBM-89-01                                                                              | DBM-89-01   | DBM-89-01                  | <b>DBM-89-01</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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|               | Prog.          | ບບ                         | ပေ         | ບບ                     | O (       | ى د                    | ງບ         | ပ         | O I        | ນເ                     | ပ         | <b>U</b>  | טנ                     | ງບ        | O i       | ບເ        | υ         | <b>U</b>  | טנ        | ນບ                         | ပ         | ပေး       | ນບ        | Ü         | υ¢        | ນປ        |           | υc        | ນບ        | ပ         | υc              | ງບ         | υ         | ပေ               | ט ני      | <b>ပ</b> ် | ပပ                     | U         |                      |
|---------------|----------------|----------------------------|------------|------------------------|-----------|------------------------|------------|-----------|------------|------------------------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|----------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------------|------------|-----------|------------------|-----------|------------|------------------------|-----------|----------------------|
|               | ISC            | œ                          | æ          |                        |           |                        |            | æ         | <b>K</b> 1 | ×                      |           | <b>~</b>  |                        | æ         | (         | α;        |           |           |           | œ                          | æ         |           | œ         | . œ       |           | α         | : ec      | •         | 4         |           |                 | æ          | i         | æ                |           | æ          | œ                      |           | œ                    |
|               | Meas.<br>Bool. | LT                         | 2          | 35                     | ;<br>;    | 3.5                    | ដ          | QN        | 2          | Q E                    | ij        | Q.        | 1 5                    | 12        | 5         | S F       | ដ         | Ľ         | ដូរ       | 12                         | QN        | ដូរ       | Z         | Q         | 11        | 12        | 2         | ដ្ឋ       | ដ្ឋ       | นา        | ដ               | i          | ដ         | 25               | 4 E-      | 2          | Z S                    | ij        | LT                   |
| 7             | Unit<br>Meas.  | UGL                        | ner<br>ner | 190<br>100             | ngr       | 150                    | TSD<br>OCI | UGL       | ner        | 191                    | ner       | ner       | 191                    | 190       | UGL       | Joe       | ngr       | ngr       | 191       | agr                        | UGL       | ner<br>L  | 190       | ner       | ner       | 100       | ner       | Joh       | ner       | ner       | ner             | ner        | UGL       | ngr              | 100       | ngr        | Jon<br>ner             | UGL       | ngr                  |
| 31-may-92     | Value          | 2.000e+001<br>1.000e+001   | .000e+     | .200e+                 | .400e+    | 300e+                  | .900e+     | .000e+    | .000e+     | .000e+                 | 100e+     | .000e+    | .500e+                 | .000e+    | .100e+    | + 0000    | .800e+    | .800e+    | . 500e+   | .000e+                     | .000e+    | .700e+    | .000e+    | .000e+    | . 500e+   | 0000      | .000e+    | .000e+    | .800e+    | .200e+    | .200e+<br>200e+ | .000e+     | .800e+    | .000e+           | . 200e+   | .000e+     | .500e+                 | .100e+    | .000e+               |
| ge: 01-apr-92 | Depth          | 115.800                    | 15.80      | 15.80                  | 15.80     | 15.00                  | 15.80      | 15.80     | 15.80      | 15.80                  | 15.80     | 15.80     | 15.80                  | 15.80     | 15.80     | 15.80     | 15.80     | 15.80     | 15.80     | 15.80                      | 15.80     | 15.80     | 15.80     | 15.80     | 15.80     | 15.80     | 15.80     | 15.80     | 15.80     | 15.80     | 15.80           | 15.80      | 15.80     | 15.80            | 15.80     | 15.80      | 15.80                  | 15.80     | 5.80                 |
| Date Range    | Lab            | Ar<br>Ar                   | <b>:</b>   | 44                     | Į.        | A.                     | AL.        | AL        | Ar.        | AL                     | A:        | AL        | AL                     | Z Z       | A.        | 7         | <b>1</b>  | AL        | Į,        | 12                         | AL        | 7;        | Į.        | AL        | ¥.        | AL<br>AL  | Z.        | AL        | ¥.        | AL        | Aľ.             | <b>3</b> 2 | AL        | ¥.               | AI.       | Y.         | r<br>F                 | AL        | A A                  |
| CGW Sampling  | Sample Date    | 13-apr-1992<br>13-apr-1992 | 3-apr-199  | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199  | 3-apr-199 | 3-apr-199  | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199 | 3-8pr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr - 199<br>3-apr - 199 | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199       | 3-apr-199  | 3-apr-199 | 3-apr-199        | 3-apr-199 | 3-apr-199  | 3-apr-199<br>3-apr-199 | 3-apr-199 | -apr-199<br>-apr-199 |
| File Code:    | Test Name      | ANTRC<br>B2CEXM            | B2CIPE     | B2EHP<br>B2EHP         | BAANTR    | BREENE                 | BBHC       | B82P      | BENSLF     | BENZOA                 | BKFANT    | BZALC     | CHRY                   | CL6CP     | CLEET     | CLDAN     | CPMSO     | CPMS02    | DBAHA     | DBZFUR                     | DEP       | DITH      | DAP       | DNBP      | DNOP      | ENDRA     | ESFS04    | FANT      | HCBD      | HPCL      | HPCLE           | ISOPHR     | LIN       | FEXCLR<br>MT TUN | NAP       | NB         | NDPA                   | OXAT      | PCP<br>PHANTR        |
| Media         | Method<br>Code | UM16                       |            |                        |           |                        |            |           |            |                        |           |           |                        |           |           |           |           |           |           |                            |           |           |           |           |           |           |           |           |           |           |                 |            |           |                  |           |            |                        |           |                      |
|               | Site ID        | DBM-89-01                  |            |                        |           |                        |            |           |            | •                      |           |           |                        |           |           |           |           |           |           |                            |           |           |           |           |           |           |           |           |           |           |                 |            |           |                  |           |            |                        |           |                      |

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| 8                                                                  | اب <b>د</b> د |                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |             |             |
|--------------------------------------------------------------------|---------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------------|
| to 31-may-9                                                        | Value         | 1.000e+001<br>9.700e+000<br>9.300e+000<br>7.300e+000<br>4.700e+000      | 5.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9.000e-001  | 1.160e+000  |
| ical Report<br>AAP, WI (BA)<br>Range: 01-apr-92                    | Depth         | 115.800<br>115.800<br>115.800<br>115.800<br>115.800                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 115.800     | 115.800     |
| / Chemical<br>adger AAP,<br>Date Range                             | Tab           | *****                                                                   | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | AL          | AL          |
| Variable Query Chem<br>Installation: Badger<br>: CGW Sampling Date | Sample Date   | 13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992 | 1133-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 13-apr-1992 | 13-apr-1992 |
| File Code                                                          | Test Name     | PHENOL<br>PPDDD<br>PPDDE<br>PPDDT<br>PRTHN                              | 11117CE 11117CE 1110CE 1110CE 1120CE 120CE 120CE 120CE 120CE 120CE 120CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE 130CE | NNDPA       | 24DNT       |
| Media                                                              | Method        | UM16                                                                    | UM33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0N06        | UW26        |
|                                                                    | Site ID       | DBM-89-01                                                               | DBM-89-01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | DBM-89-01   | DBM-89-01   |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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|---------------|----------------|-------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|               | ISC            |             |                                           |             |             |                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |             |                            | <b>ααααα α αααααααα</b> ααα                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|               | Meas.<br>Bool. | LT          |                                           | LT          | LT          | בֿבֿבֿב                                                  | ######<br>###############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |             |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ~             | Unit<br>Meas.  | UGE         | MGL<br>MGL<br>MGL                         | UGL         | ngr         | UGE<br>UGE<br>UGE<br>UGE                                 | 150<br>150<br>150<br>150<br>150<br>150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NGL         | ngr<br>ngr                 | 11111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 2 to 31-may-9 | Value          | 1.110e+000  | 2.560e+002<br>2.960e+002<br>2.720e+002    | 7.500e+000  | 5.660e-001  | 2.680e+001<br>3.090e+000<br>4.740e+000<br>3.090e+000     | 3.410e-001<br>2.670e+000<br>4.470e+000<br>4.290e+000<br>8.760e+000<br>5.120e+001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2.300e+003  | 7.300e+003<br>3.100e+004   | 3.960<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9.350<br>9. |
| e: Ul-apr-92  | Depth          | 115.800     | 121.800<br>121.800<br>121.800             | 121.800     | 121.800     | 121.800<br>121.800<br>121.800<br>121.800                 | 121.800<br>121.800<br>121.800<br>121.800<br>121.800<br>121.800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 121.800     | 121.800                    | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| vate kange:   | Lab            | ¥.          | AL<br>AL                                  | AL          | AL          | AL ALL                                                   | FEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | AL          | AL<br>AL                   | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| cew sampting  | Sample Date    | 13-apr-1992 | 11-apr-1992<br>11-apr-1992<br>11-apr-1992 | 11-apr-1992 | 11-apr-1992 | 11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992 | -apr-  992<br>  1-apr-  992<br>  1-apr-  992<br>  1-apr-  992<br>  1-apr-  992                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 11-apr-1992 | 11-apr-1992<br>11-apr-1992 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| File Code:    | Test Name      | 26DNT       | ALK<br>HARD<br>TDS                        | TL          | HG          | N P P P P P P P P P P P P P P P P P P P                  | S S I C C S S S I C C S S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I C S S I | TIN         | CL<br>SO4                  | 1234CB<br>12DCCLB<br>12DCCLB<br>13DCCLB<br>14DCCLB<br>245CCCP<br>24DCCCP<br>24DCCCP<br>26DNT<br>26DNT<br>20NP<br>20NP<br>20NP<br>20NP<br>20NP<br>20NP<br>20NP<br>20NP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 36018         | Method         | UW26        | 8                                         | 66          | SB03        | SD24                                                     | <b>SS16</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | TF10        | TTO8                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|               | Site ID        | DBM-89-01   | DBM-89-03                                 | DBM-89-03   | DBM-89-03   | DBM-89-03                                                | <b>DBM-89-03</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | DBM-89-03   | DBM-89-03                  | <b>DBM-89-03</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|               | Site Type      | WELL        | WELL                                      | WELL        | WELL        | WELL                                                     | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | ပပ                         |             | ນບເ            | ၁ပ                   | ပပ                   | ာပ       | ပပ                          | ပေ       | טט                   | υt       | ນບ                   | ပေ         | ວບ                   | ပ        | ပပ                   | ບ        | ပေ       | ວບ                   | O        | ပ ပ                  | ပ        | υc       | υ        | ပ        | ນບ                   | , O      | ပေ       | ນ ບ        | ပ          | טט                   | Ü        | υc                   | ) C      | ပပ                   |
|----------------|----------------------------|-------------|----------------|----------------------|----------------------|----------|-----------------------------|----------|----------------------|----------|----------------------|------------|----------------------|----------|----------------------|----------|----------|----------------------|----------|----------------------|----------|----------|----------|----------|----------------------|----------|----------|------------|------------|----------------------|----------|----------------------|----------|----------------------|
| ISC            | <b>KK</b>                  | <b>4</b>    | <b>~</b> (     | ¥,                   |                      |          | <b>K</b> K                  |          |                      |          |                      | <b>æ</b> ( | ¥ 64                 |          | α                    | :        |          | ¥.                   | œ        |                      |          |          | œ        | œ        |                      | æ        | œ        |            | <b>c</b> ( | <b>K</b>             | α,       |                      |          | æ                    |
| Meas.<br>Bool. | 229                        | 22.         | 129            | SH                   | 11 E                 | ដ        | 22                          | 5.       | 35                   | ii.      | ដ                    | 29         | 28                   | T.       | 12                   | ដ        | ដ        | 25                   | 2        | 55                   | ដ        | ij       | 12       | 25       | 11                   | 2        | 25       | 35         | 2          | 51                   | Q        | 55                   | 151      | ND                   |
| Unit<br>Meas.  | ner                        | 305         | 313            | agr<br>agr           | uge<br>Tel           | ner      | ner<br>ner                  | ner      | 190                  | ner      | ngr                  | igi:       | 100                  | ngr      |                      | Ton      | ner      | 190                  | ner      | ugr.                 | ner      | 190      | ngr      | ner      | 100                  | UGL      | ner      | ner<br>ner | ner        | ner                  | ner      |                      | ner      | ner                  |
| Value          | 1.100e+001<br>1.100e+001   | . 500e+0    | 300e+0         | .320e+C              | .540e+C              | 200e+C   | .100e+C                     | .910e+C  | . 540e+(             | .100e+C  | . 390e+(             | .100e+C    | .500e+(              | .810e+(  | .310e+(              | .650e+(  | .130e+(  | .610e+(              | .300e+   | .490e+(              | .180e+(  | .250e+(  | .100e+(  | .100e+(  | .210e+(              | .100e+(  | .100e+(  | .260e+(    | .600e+(    | .200e+(              | .100e+(  | .980e+(              | .920e+(  | .920e+(              |
| Depth          | 121.800                    | 000         | 0000           | 200                  | ω «                  | 00       | œ α.                        | œ.       | 9                    | ϡ        |                      | œ٠         |                      | 8        | 20 00                | 8        |          |                      | 80       |                      | 8        | <br>     |          | œ. º     |                      |          | <br>     | :          | æ °        |                      | 8        | æ α                  | 8        |                      |
| Lab            | 44:                        | <b>1</b> 2: | <del>}</del> ; | <b>4</b> 4           | A A                  | <b>!</b> | 44                          | Į;       | <b>4</b>             | 7:       | <b>3</b> 2           | Į:         | <b>3</b> 2           | ¥        | 44                   | 12       | ≱;       | <b>1</b> 2           | 7        | Z Z                  | <b> </b> | 7 7      | ¥        | ;        | A S                  | Z        | Į;       | <b>3</b> 2 | ¥;         | ¥.                   | ¥        | Z Z                  | Z:       | AL<br>AL             |
| Sample Date    | 11-apr-1992<br>11-apr-1992 | 1-apr-19    | 1-apr-19       | 1-apr-19<br>1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19 | <b>1-apr-19</b><br>1-apr-19 | 1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19   | 1-apr-19<br>1-apr-19 | 1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-13   | 1-apr-19   | 1-apr-13<br>1-apr-19 | 1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19 | 1-apr-19<br>1-apr-19 |
| Test Name      | 4CLPPE<br>4MP              | 4NP<br>4NP  | ACLDAN         | AENSLE               | ANAPNE<br>ANAPYT.    | ANTRC    | B2CEXM<br>B2CIPE            | BACLEE   | BAANTR               | BAPYR    | BBHC                 | BBZP       | BENZOA               | BCHIPY   | BEANT                | CHRY     | CL6BZ    | CLEET                | CLDAN    | CPMS                 | CPMS02   | DBAHA    | DBZFUR   | DEP      | DLDRN                | DMP      | DNBP     | ENDRN      | ENDRNK     | FANT                 | FLRENE   | HCBD                 | HPCLE    | I SOPHR              |
| Method<br>Code | UM16                       |             |                |                      |                      |          |                             |          |                      |          |                      |            |                      |          |                      |          |          |                      |          |                      |          |          |          |          |                      |          |          |            |            |                      |          |                      |          |                      |
| Site ID        | DBM-89-03                  |             |                |                      |                      |          |                             |          |                      |          |                      |            |                      |          |                      |          |          |                      |          |                      |          |          |          |          |                      |          |          |            |            |                      |          |                      |          |                      |

5-oct-1992

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

|                 | Prog.          | ០០០                                       | , F. S. S.             | • \ • \                | • • • •   |           | ,,,,                   | * \ * '                | 1.51.51                | F1 F1                  |           | \ <i>e</i> \ <i>e</i> |           | יטט                        | r\ *                   | . •       | ,, ,,                  | ,,,       |              | • • •                  | \ <b>/</b> \ | ,,,,                   |           |                        |           | ,,,,                   | •••                    |           | ,,,,                   |                        |  |
|-----------------|----------------|-------------------------------------------|------------------------|------------------------|-----------|-----------|------------------------|------------------------|------------------------|------------------------|-----------|-----------------------|-----------|----------------------------|------------------------|-----------|------------------------|-----------|--------------|------------------------|--------------|------------------------|-----------|------------------------|-----------|------------------------|------------------------|-----------|------------------------|------------------------|--|
|                 |                | 000                                       | 00                     | 00                     | 00        |           | 00                     |                        | ,00                    |                        |           | , , ,                 | ,         |                            |                        | , , ,     | ,,,                    |           | ,,,          |                        | , 0          |                        |           | , 0                    |           |                        |                        | , 0       |                        | 00                     |  |
|                 | ISC            | æ                                         | æ                      | æ                      | α         | ٠ ,       | oc;                    |                        |                        |                        |           |                       |           | æ                          |                        | œ         |                        | æ         | œ            | <b>6</b> 6             | 4            |                        | c         | o ec                   |           |                        | Ω                      | •         |                        | <b>K</b> K             |  |
|                 | Meas.<br>Bool. | LUNI                                      | N C                    | i e                    | i<br>i    | 1         | 25                     | E E                    | ដដ                     | ដដ                     | ដ្ឋ       | ដ                     | 35        | I S                        | 11.                    | 12:       | ää                     | Q.        | 32           | 25                     | 52           | ij                     | ដ         | QN                     | 5         | tt                     | T S                    | 12        |                        | 22                     |  |
| 2               | Unit<br>Meas.  | UGL<br>UGL                                | UGE                    | ner<br>ner             | UGL       | ner       | ner<br>ner             | ugr                    | UGE                    | UGL                    | Joh       | 355                   | 195       | 100                        | ner                    | วีย       | 190                    | ngr       | ner<br>ner   | ner<br>191             | ngr          | ugr<br>ugr             | ner       | 195                    | ngr       | ngr<br>ngr             | UGL                    | ner       | 190                    | ngr<br>ngr             |  |
| -92 to 31-may-9 | Value          | 380e<br>300e                              | .870e+00<br>.100e+00   | .950e+00<br>.100e+00   | .000e+00  | .420e+00  | .100e+00<br>.070e+00   | .020e+00               | .170e+00<br>.870e+00   |                        | 100e+     | 1006+                 | . 6006    | 2.800e+000<br>5.000e+000   | .200e+                 | .000e+    | . 200e+                | .000e+    | .000e+       | .000e+                 | .000e-       | .120e+<br>.400e+       | .700e+    | .000e+                 | .600e+    | .200e+<br>.300e-       | .400e+                 | .500e+    | .300e+<br>.700e+       | .000e+                 |  |
| 01-apr          | Depth          | 121.800                                   | 21.8                   | 21.8<br>21.8           | 21.8      | 21.8      | $\frac{21.8}{21.8}$    | 21.8                   | 21.8                   | 21.8                   | 21.8      | 21.8                  | 21.8      | 121.800                    | 21.8                   | 21.8      | 21.8<br>21.8           | 21.8      | 21.8<br>21.8 | 21.8                   | 21.8         | 21.8<br>21.8           | 21.8      | 21.8                   | 21.8      | 21.8<br>21.8           | 21.8                   | 21.8      | 21.8<br>21.8           | $\frac{21.8}{21.8}$    |  |
| Date Range:     | Lab            | KKK                                       | ar.                    | ¥¥                     | A.        | A.        | Y.                     | Ar<br>Ar               | KK!                    | r<br>K                 | ZZ        | Y.                    | <b>:</b>  | <b>32</b> :                | A.                     | :¥:       | 12                     | A.        | ¥.           | AL                     | ¥.           | Ar<br>Ar               | <b> </b>  | <b>1</b>               | AL.       | A.                     | AL<br>AI               | Y.        | AL                     | AL                     |  |
| CGW Sampling    | Sample Date    | 11-apr-1992<br>11-apr-1992<br>11-apr-1992 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199             | 1-apr-199 | 11-apr-1992<br>11-apr-1992 | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199    | 1-apr-199<br>1-apr-199 | 1-apr-199    | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 |  |
| File Code:      | Test Name      | LIN<br>MEXCLR<br>MLTHN                    | NAP<br>NB              | NDNPA<br>NNDPA         | OXAT      | PHANTR    | PHENOL                 | PPDDE                  | PRTHN                  | 111TCE<br>112TCE       | 11DCE     | 120CE                 | 12DCLE    | 12DMB                      | 13DCLB<br>13DCP        | 13DMB     | 14DCLB<br>2CLEVE       | ACET      | C12DCE       | C13DCP                 | C2H3CL       | C2H5CL<br>C6H6         | CCL4      | CH3BR                  | CH3CL     | CHCL3                  | CLC6H5<br>CS2          | DBRCLM    | ETCORS<br>MECGHS       | MEK<br>MIBK            |  |
| Media           | Method         | UM16                                      |                        |                        |           |           |                        |                        |                        | рмзз                   |           |                       |           |                            |                        |           |                        |           |              |                        |              |                        |           |                        |           |                        |                        |           |                        |                        |  |
|                 | Site ID        | DBM-89-03                                 |                        |                        |           |           |                        |                        |                        | DBM-89-03              |           |                       |           |                            |                        |           |                        |           |              |                        |              |                        |           |                        |           |                        |                        |           |                        |                        |  |
|                 |                |                                           |                        |                        |           |           |                        |                        |                        |                        |           |                       |           |                            |                        |           |                        |           |              |                        |              |                        |           |                        |           |                        |                        |           |                        |                        |  |

WELL

| :51:11                                         | Prog.          | 000000                                                                           | υ           | ပပ                         | υυυ                                       | ပ           | υ           | 0000                                                     | 0000000                                                                                        | ပ           | ပပ                         | 00000000000000                                                                                                                                                                     |
|------------------------------------------------|----------------|----------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------|-------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11:                                            | ISC            | ~ ~ ~                                                                            |             |                            |                                           |             |             |                                                          |                                                                                                |             |                            | <b>~~~~~</b> ~                                                                                                                                                                     |
|                                                | Meas.<br>Bool. | 888222                                                                           | LT          | ដដ                         |                                           | LT          | LT          | 1111                                                     |                                                                                                |             |                            | נפננפפפפנננננ                                                                                                                                                                      |
| ğ                                              | Unit<br>Meas.  | AGE<br>AGE<br>AGE<br>AGE<br>AGE<br>AGE                                           | UGL         | ner<br>ner                 | MGL<br>MGL                                | UGL         | UGE         | 190<br>001<br>001                                        |                                                                                                | UGL         | UGL                        | 150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150                                                                                                                 |
| 2 to 31-may-9                                  | Value          | 1.000e+001<br>5.000e+000<br>5.000e+000<br>4.700e+000<br>5.000e-001<br>5.000e-001 | 9.900e-001  | 4.260e-001<br>1.000e+001   | 2.500e+002<br>2.920e+002<br>2.970e+002    | 7.500e+000  | 5.660e-001  | 2.680e+001<br>3.090e+000<br>4.740e+000<br>3.090e+000     | 3.410e-001<br>2.670e+000<br>4.470e+000<br>4.290e+000<br>8.760e+000<br>5.120e+001<br>1.940e+001 | 4.200e+003  | 4.600e+003<br>3.200e+004   | 3.600e+000<br>1.000e+000<br>8.500e+000<br>5.000e+001<br>1.000e+001<br>1.000e+001<br>5.500e+000<br>6.600e+000<br>6.600e+000<br>6.600e+000<br>7.000e+000<br>6.600e+000<br>6.600e+000 |
| l Report<br>, WI (BA)<br>ge: 01-apr-9          | Depth          | 121.800<br>121.800<br>121.800<br>121.800<br>121.800                              | 121.800     | 121.800                    | 116.700<br>116.700<br>116.700             | 116.700     | 116.700     | 116.700<br>116.700<br>116.700<br>116.700                 | 116.700<br>116.700<br>116.700<br>116.700<br>116.700                                            | 116.700     | 116.700                    | 116.700<br>116.700<br>116.700<br>116.700<br>116.700<br>116.700<br>116.700<br>116.700                                                                                               |
| y Chemical<br>adger AAP,<br>Date Range         | Lab            | KKKKK                                                                            | AL          | 44                         | ***                                       | <b>A</b> L  | ¥ľ.         | ****                                                     | *****                                                                                          | ¥           | 44                         | SA SA SA SA SA SA SA SA SA SA SA SA SA S                                                                                                                                           |
| Variable Quer<br>stallation: B<br>CGW Sampling | Sample Date    | 11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992          | 11-apr-1992 | 11-apr-1992<br>11-apr-1992 | 11-apr-1992<br>11-apr-1992<br>11-apr-1992 | 11-apr-1992 | 11-apr-1992 | 11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992 | -apr- 992<br>  -apr- 992<br>  -apr- 992<br>  -apr- 992<br>  -apr- 992<br>  -apr- 992           | 11-apr-1992 | 11-apr-1992<br>11-apr-1992 | 111-apr-1992<br>111-apr-1992<br>111-apr-1992<br>111-apr-1992<br>111-apr-1992<br>111-apr-1992<br>111-apr-1992<br>111-apr-1992<br>111-apr-1992<br>111-apr-1992                       |
| In<br>Media File Code:                         | Test Name      | MNBK<br>STYR<br>T13DCP<br>TCLEA<br>TCLEE                                         | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | TL          | HG          | N B B B B B B B B B B B B B B B B B B B                  | BE<br>CC<br>CC<br>SBI<br>SBI                                                                   | NIT         | CL<br>SO4                  | 1237CB<br>1247CB<br>130CL<br>140CI<br>140CI<br>2457<br>246<br>246<br>246<br>246<br>246<br>260NT                                                                                    |
| Media                                          | Method         | UM33                                                                             | 0NO6        | UW26                       | 0                                         | 66          | SB03        | SD24                                                     | <b>SS16</b>                                                                                    | TF10        | TTO8                       | UM16                                                                                                                                                                               |
|                                                | Site ID        | DBM-89-03                                                                        | DBM-89-03   | DBM-89-03                  | DBM-89-05                                 | DBM-89-05   | DBM-89-05   | DBM-89-05                                                | DBM-89-05                                                                                      | DBM-89-05   | DBM-89-05                  | DBM-89-05                                                                                                                                                                          |
| 5-oct-1992                                     | Site Type      | WELL                                                                             | WELL        | WELL                       | WELL                                      | WELL        | Well        | WELL                                                     | WELL                                                                                           | WELL        | Well                       | WELL                                                                                                                                                                               |

| 1:51:11                                           | Prog.          | 000                        | ) U (     | ၁ပ                     | ပ ပ                    | ပ         | ບບ                     | ပ          | ပပ                   | o c                    | 000       | ບບ                     | טנ        | ) O (      | ပပ                     | 00        | ບບ                     | υc         | ) O (     | ပပ                     | ပ          | ບບ                     | ပပ                     | O          | υO           | ΟC        | υO         | ပပ                     | OC            | ) U (     | 000                              |          |
|---------------------------------------------------|----------------|----------------------------|-----------|------------------------|------------------------|-----------|------------------------|------------|----------------------|------------------------|-----------|------------------------|-----------|------------|------------------------|-----------|------------------------|------------|-----------|------------------------|------------|------------------------|------------------------|------------|--------------|-----------|------------|------------------------|---------------|-----------|----------------------------------|----------|
| •                                                 | ISC            | <b>KK</b>                  | 4 64 6    | <b>* &amp;</b>         | מל מ                   | . cc      | <b>K</b> K             | <b>~</b> ( | <b>K</b> K           | α                      | : ∝       |                        |           | <b>K</b> ( | œ,                     |           |                        |            | ø,        | <b>* *</b>             |            | œ                      |                        | æ          | œ            |           |            |                        | <b>6</b> 4. 0 | 4         | <b>c</b> c                       |          |
|                                                   | Meas.<br>Bool. | 222                        | 229       | 22                     | 22                     | 2         | 22                     | 8          | 25                   | r<br>E                 | 25        | 35                     | 拮         | 12         | Q E                    | i :       | ដ                      | 55.        | 129       | 22                     | 55.        | 32                     | 11                     | 25         | 1 S          | 55        | ដ          | ដ្ឋ                    | 25            | 25.       | 100                              | LT       |
| 2                                                 | Unit<br>Meas.  | uge                        | 198       | agr                    | der<br>uer             | ngr       | ger<br>Ger             | ner        | 195<br>205<br>205    | 195<br>195<br>195      | Ton:      | 195<br>205             | UGE       | Ton:       | 190                    | Ton:      | 190                    | igi<br>igi | 120       | ger                    | Igi<br>ngi | Jon<br>ner             | ugī.                   | Igi<br>Igi | 195          | ner       | ner        | ugr<br>Igr             | Jon<br>Jon    | ng i      | 1000                             | ngr      |
| 92 to 31-may-92                                   | Value          | 1.000e+001<br>1.000e+001   | .000e+000 | .000e+000              | .000e+00               | .000e+00  | .000e+00<br>.000e+00   | .000e+00   | .000e+000            | . 800e+00              | .000e+000 | .400e+00               | .900e+00  | .000e+00   | .1008+00               | .870e+00  | .000e+00               | .300e+00   | .000e+000 | .000e+00<br>.000e+00   | .100e+00   | .000e+000.             | .500e+00               | .000e+00   | .000e+000.   | .900e+00  | .800e+00   | .500e+00<br>.400e+00   | .000e+00      | . 700e+00 | .000e+000                        | .500e+00 |
| Report<br>WI (BA)<br>e: 01-apr-                   | Depth          | 116.700                    | 16.70     | 16.70                  | 16.70<br>16.70         | 16.70     | 16.70 $16.70$          | 16.70      | 16.70                | 16.70                  | 16.70     | 16.70                  | 16.70     | 16.70      | 16.70<br>16.70         | 16.70     | 16.70                  | 16.70      | 16.70     | 16.70                  | 16.70      | 16.70                  | 16.70<br>16.70         | 16.70      | 16.70        | 16.70     | 16.70      | 16.70 $16.70$          | 16.70         | 16.70     | 16.70<br>16.70                   | .75      |
| Chemical<br>dger AAP,<br>Date Range               | Lab            | Z Z Z                      | 12:       | <b>1</b> 2             | A.                     | Z         | 11                     | A.         | <b>3</b> 2           | Z Z                    | 12:       | <b>3</b> 2             | AL.       | : <b>:</b> | A S                    | 12:       | <b>3 2</b>             | Ä          | 2Z:       | ¥¥                     | ¥.         | 32                     | A.                     | Y.         | <del>1</del> | AL<br>L   | <b>1</b> 2 | AL<br>AL               | A.            | ZZ:       | A S                              |          |
| Variable Query<br>nstallation: Ba<br>CGW Sampling | Sample Date    | 11-apr-1992<br>11-apr-1992 | -apr-199  | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199  | -apr-199<br>-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-139<br>1-apr-199 | 1-apr-199 | 1-apr-199  | 1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199  | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199  | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199  | 1-apr-199    | 1-apr-199 | 1-apr-199  | 1-apr-199<br>1-apr-199 | 1-apr-199     | -apr-199  | -apr-199<br>-apr-199<br>-apr-199 | -apr-199 |
| I<br>File Code:                                   | Test Name      | 2MNAP<br>2MP<br>2NANTI     | ZNP       | SANCED                 | 46DN2C<br>4BRPPE       | 4CANIL    | 4CLPPE                 | 4MP        | 4NP                  | ABHC                   | AENSLF    | ANAPNE                 | ANAPYL    | BZCEXM     | B2CLEE                 | BZEHP     | BAPYR                  | BBFANT     | 882P      | BENZOA                 | BGHIPY     | BZALC                  | CHRY                   | CLECP      | CLDAN        | CPMS      | CPMS02     | DBAHA                  | DBZFUR        | HIIO      | DAP<br>DAP<br>DAP                | DNO      |
| Media                                             | Method         | UM16                       |           |                        |                        |           |                        |            |                      |                        |           |                        |           |            |                        |           |                        |            |           |                        |            |                        |                        |            |              |           |            |                        |               |           |                                  |          |
|                                                   | Site ID        | DBM-89-05                  |           |                        |                        |           |                        |            |                      |                        |           |                        |           |            |                        |           |                        |            |           |                        |            |                        |                        |            |              |           |            |                        |               |           |                                  |          |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Prog. ISC 2 S æ **888** Bool Meas Unit 4.100e+000 1.1420e+000 1.100e+000 2.700e+000 2.800e+000 3.800e+000 3.800e+000 8.100e+000 8.100e+000 1.000e+000 1.000e+000 5.000e+000 5.000e+000 5.000e+000 5.000e+000 5.000e+000 5.000e+000 8.100e+000 8.100e+000 8.100e+000 6.600e+000 6.000e+000 1.000e+000 1.800e+001 1.800e+001 1.200e+000 1.200e+000 1.200e+000 1.000e+000 1.000 Value 1116.700 1116.700 1116.700 1116.700 1116.700 1116.700 1116.700 1116.700 1116.700 1116.700 1116.700 Depth TITLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE APALITIPA PARTITIPA e Sample Test Name ENDRN ENDRNK ESFSO4 FANT FLRENE HPCL HPCLE ISOPHR LIN MEXCLR MITHN NAP NDNPA NDNPA OXAT PHANTR PHENOL PPDDD PPDDE PPDDT PRTHN PYR Method Code **UM16** DBM-89-05 DBM-89-05 Site ID Site Type WELL WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.                  | 00000                                            | ນບບບ                                             | υυυυ                                             | ,00000                                                             | ט ט                    | υυ                         | υυυ                                       | ပ           | υ           | υυυυ                                                                                             | 000000                                                                                         | ပ           | ပပ                         | 000                                       |
|------------------------|--------------------------------------------------|--------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------|------------------------|----------------------------|-------------------------------------------|-------------|-------------|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-------------|----------------------------|-------------------------------------------|
| ISC                    | œ                                                | æ                                                | K K K                                            | . K K                                                              | •                      |                            |                                           |             |             |                                                                                                  |                                                                                                |             |                            |                                           |
| Meas.<br>Bool.         | STATE                                            | 1211.                                            | 5999                                             |                                                                    | ដដ                     | ri<br>tr                   |                                           | LT          | LI          | 5555                                                                                             | בבבבבבב                                                                                        |             |                            | rii<br>Tii                                |
| Unit<br>Meas.          | 1300                                             |                                                  | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7            | 750<br>750<br>750<br>750<br>750<br>750<br>750<br>750<br>750<br>750 | 750<br>NGL             | ngr<br>ngr                 | MGL<br>MGL<br>MGL                         | UGL         | UGL         | ner<br>ner<br>ner<br>ner                                                                         |                                                                                                | UGL         | UGL                        | ner<br>ner                                |
| Value                  | .000e+00<br>.600e+00<br>.200e+00                 | . 400e+00<br>. 000e+00<br>. 500e+00<br>. 300e+00 | . 000e+000<br>. 000e+000                         |                                                                    | .900e-00               | 1.160e+000<br>1.110e+000   | 2.120e+002<br>2.240e+002<br>2.310e+002    | 7.500e+000  | 5.660e-001  | 2.680e+001<br>3.090e+000<br>4.740e+000<br>3.090e+000                                             | 3.410e-001<br>2.670e+000<br>4.470e+000<br>4.290e+000<br>8.760e+000<br>5.120e+001<br>1.940e+001 | 1.000e+003  | 5.700e+003<br>3.400e+004   | 3.600e+000<br>2.800e+000<br>1.000e+001    |
| Depth                  | 16.70<br>16.70<br>16.70<br>16.70                 | 16.70<br>16.70<br>16.70                          | 16.70<br>16.70<br>16.70                          | 116.700                                                            | 16.70                  | 116.700                    | 130.800<br>130.800<br>130.800             | 130.800     | 130.800     | 130.800<br>130.800<br>130.800                                                                    | 130.800<br>130.800<br>130.800<br>130.800<br>130.800<br>130.800                                 | 130.800     | 130.800                    | 130.800<br>130.800<br>130.800             |
| Lab                    | SERE                                             | 11111:                                           | 2222                                             | :                                                                  | K E                    | 귏귏                         | FEE                                       | AL          | AL          | AI AI AI AI AI AI AI AI AI AI AI AI AI A                                                         | FEFFFF                                                                                         | AL          | AL<br>AL                   | AL                                        |
| Sample Date            | 1-apr-199<br>1-apr-199<br>1-apr-199<br>1-apr-199 | 1-apr-149<br>1-apr-199<br>1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199<br>1-apr-199<br>1-apr-199 |                                                                    | 1-apr-199<br>1-apr-199 | 11-apr-1992<br>11-apr-1992 | 12-apr-1992<br>12-apr-1992<br>12-apr-1992 | 12-apr-1992 | 12-apr-1992 | 12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992                                         | 12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992         | 12-apr-1992 | 12-apr-1992<br>12-apr-1992 | 12-apr-1992<br>12-apr-1992<br>12-apr-1992 |
| Test Name              | CH3BR<br>CH3CL<br>CHBR3<br>CHCL3                 | CLCORS<br>CS2<br>DBRCLM<br>ETCGHS                | MECOAS<br>MIBK<br>MIBK                           | STYR<br>T13DCP<br>TCLEA<br>TCLEE                                   | NNDPA                  | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | 11          | HG          | A<br>P<br>P<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B | S S I C S S S S S S S S S S S S S S S S                                                        | TIN         | ct<br>so4                  | 123TCB<br>124TCB<br>12DCLB                |
| Method                 | имзз                                             |                                                  |                                                  |                                                                    | UN06                   | UW26                       | 8                                         | 66          | SB03        | SD24                                                                                             | 5516                                                                                           | TF10        | TTOB                       | UM16                                      |
| $\frac{\text{Site}}{}$ | DBM-89-05                                        |                                                  | ·                                                |                                                                    | DBM-89-05              | DBM-89-05                  | DBN-82-01B                                | DBN-82-01B  | DBN-82-01B  | DBN-82-01B                                                                                       | DBN-82-01B                                                                                     | DBN-82-01B  | DBN-82-01B                 | DBN-82-01B                                |
| Site Type              | WELL                                             |                                                  |                                                  |                                                                    | WELL                   | WELL                       | WELL                                      | WELL        | WELL        | WELL                                                                                             | Well                                                                                           | WELL        | WELL                       | WELL                                      |

- 31 -

|            |            | e: CGW Sampling Date Range: 01-apr-92 to 31-may-92 |
|------------|------------|----------------------------------------------------|
|            |            | ŭ                                                  |
| aport      | I (BA)     | 01-apr-92                                          |
| mical Re   | AAP, W     | Range:                                             |
| chei       | dger       | Date                                               |
| able Query | lation: Ba | Sampling                                           |
| Vari       | nsta]      | CGW                                                |
|            | Ä          | Media File Code:                                   |
|            |            | File                                               |
|            |            | Media                                              |
|            |            |                                                    |

Site Type WELL

| Prog.          | OC                         | 000      | ວບ         | O          | ວ ປ                  | ນຍ             | ບ        | <b>U</b> ( | ບເ          | ບບ       | ပ        | ပ        | ບ        | ບເ                   | ງ ປ                  | ິບ       | ပ        | ຍ        | ပ        | ວ ຍ                  | ວບ         | ບ        | D (        | ວເ                   | ງ ປ      | ပ        | <b>.</b> | ນເ                   | ່ວບ      | ຍ        | U C      | ນເ                   | ຸບ       | ပ        | ຍ        | O I      | υc                   | ر<br>د د             | ່ວ       | ပ (      | ບບ                   |
|----------------|----------------------------|----------|------------|------------|----------------------|----------------|----------|------------|-------------|----------|----------|----------|----------|----------------------|----------------------|----------|----------|----------|----------|----------------------|------------|----------|------------|----------------------|----------|----------|----------|----------------------|----------|----------|----------|----------------------|----------|----------|----------|----------|----------------------|----------------------|----------|----------|----------------------|
| ISC            |                            |          |            | <b>~</b> ( |                      |                | <b>~</b> |            |             | × α      |          |          |          |                      |                      |          |          |          |          |                      |            | α,       |            |                      |          | œ        |          |                      |          |          |          |                      | : 64     |          |          |          | α.                   |                      | <b>~</b> |          | ×                    |
| Meas.<br>Bool. | นา                         | 129      |            | 2          | Z E                  | ដ              | Q        | ដូរូ       | 25          | 22       | 2        | Q        | 2        | 25                   | 2                    | 2        | QX       | 2        | 29       | Z t                  | 2          | NO       | ;;         | 4 F                  | 15       | 2        | 2        | ä                    | Ľ        | ij       | :<br>:   | 45                   | 2        | Q        | ij       | Į.       | 2 t                  | 1 -                  | 12       | ដ        | 25                   |
| Unit<br>Meas.  | UGE                        | ig:      | ner<br>Ter | ig.        | 150                  | ng<br>Ng<br>Ng | UGL      | ngr.       | Jon<br>Lori | 190      | ngr      | UGL      | UGE      | ngr<br>191           | 101                  | ner      | UGL      | ngr      | ner<br>  | 100                  | ngr        | UGE      | ger<br>aer | 355                  | 150      | ngr      | UGL      | 191                  | 190      | UGE      | 195      | 151                  | าออก     | ner      | UGE      | ner      | ner                  | ָבָר בְּבְּר         | ner      | ngr      | 790<br>000           |
| Value          | 8.500e+000                 |          |            |            |                      | . 600          | .000     | . 600e     |             |          | 000      | .000     | .000     |                      |                      | 000      | .000     | .000     | 900      |                      |            | .000     | . 2006     |                      | 000      | .000     | 900.     | 1004                 | 4006     | .000     | 9006     |                      |          | .000     | .100     | . 100    | 9000                 |                      | 00       | 1006     | 9006.                |
| Depth          | 130.800                    | 9        | 36         | 900        |                      | 96             | 30.      | င္တင္ခ     | 26          | 200      | 30       | 30.      | င္က်င္ပ  | 200                  | 96                   | 30       | 30       | ë<br>g   | ğ        | 200                  | 96         | 30       | Š,         | ຊູ່ເ                 | 96       | 30.      | ès<br>S  | 3,5                  | 36       | 30.      | 96       | 36                   | 300      | 30.      | 9        | ġ        | e<br>Se              | ;<br>;<br>;          | ie.      | ġġ       | 30.                  |
| Lab            | AL<br>AL                   | <b>1</b> | <b>1</b>   | 12:        | i i                  | Į              | AL       | Ar.        | A F         | A.       | ¥.       | ¥.       | Z:       | A L                  | <b>1</b>             | Y.       | ¥.       | Į:       | Y.       | 74                   | <b>[</b> 2 | AL.      | Z:         | ¥.                   | A.       | ¥.       | ¥:       | AL<br>A              | Į.       | AL.      | AL       | 7.4                  | Z        | AL       | AL       | AL.      | A A                  | 7 4                  | E E      | ¥:       | AL AL                |
| Sample Date    | 12-apr-1992<br>12-apr-1992 | 2-apr-19 | 2-apr-19   | -apr-19    | 2-apr-19<br>2-apr-19 | 2-apr-19       | 2-apr-19 | 2-apr-19   | Z-apr-19    | 2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19<br>2-apr-19 | 2-apt-19<br>2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19<br>2-apr-19 | 2-apr-19   | 2-apr-19 | 2-apr-19   | 2-apr-19<br>3-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19 | Z-apr-19<br>2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19<br>2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19<br>3-apr-19 | 2-apr-19<br>2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19<br>2-apr-19 |
| Test Name      | 13DCLB<br>14DCLB           | 245TCP   | 24DCLP     | 24DMPN     | 24DNF                | 26DNT          | 2CLP     | 2CNAP      | ZMNAP       | 2NANIL   | 2NP      | 33DCBD   | BNANIL   | 46DNZC               | 4CANIL               | 4CL3C    | 4CLPPE   | 4MP      | 4NANIL   | ARK                  | ACLDAN     | AENSLF   | ALDRN      | ANAPNE               | ANTRC    | В2СЕХМ   | B2CIPE   | BZCLEE               | BAANTR   | BAPYR    | BBFANT   |                      | BENSLF   | BENZOA   | BGHIPY   | BKFANT   | BZALC                | CLARZ                | CLECP    | CLEET    | CLUAN                |
| Method         | UM16                       |          |            |            |                      |                |          |            |             |          |          |          |          |                      |                      |          |          |          |          |                      |            |          |            |                      |          |          |          |                      |          |          |          |                      |          |          |          |          |                      |                      |          |          |                      |
| Site ID        | DBN-82-01B                 |          |            |            |                      |                |          |            |             |          |          |          |          |                      |                      |          |          |          |          |                      |            |          |            |                      |          |          |          |                      |          |          |          |                      |          |          |          |          |                      |                      |          |          |                      |

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Site Type

WELL

|               | Prog.          | υυυυυ                                                    | 00000                                                              | 0000000                                                    | )<br>                                                                                                                                    | 0000000000                                                                                                                                                                       | 000000000                                                                                                                           |
|---------------|----------------|----------------------------------------------------------|--------------------------------------------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
|               | ISC            | ec ec                                                    | <b>~~</b>                                                          | <b>~~</b> ~                                                | <b>~~~~~~~~</b>                                                                                                                          | <b>x</b>                                                                                                                                                                         | <b>~</b>                                                                                                                            |
|               | Meas.<br>Bool. | 22226                                                    | LLANCTE                                                            |                                                            | נופנופנופנופנו                                                                                                                           |                                                                                                                                                                                  | נופונונונונונונו                                                                                                                    |
| v             | Unit<br>Meas.  | ner<br>ner<br>ner<br>ner<br>ner                          | 190<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 |                                                            |                                                                                                                                          |                                                                                                                                                                                  | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100                                                                  |
| 2 to 31-may-y | Value          | 800e+0<br>500e+0<br>600e+0<br>600e+0<br>600e+0           | 100e+0                                                             |                                                            | 7.200e<br>1.200e<br>3.000e<br>1.300e<br>1.000e<br>1.000e<br>1.000e<br>1.000e<br>1.000e<br>1.000e<br>1.000e<br>1.000e<br>1.000e<br>1.000e |                                                                                                                                                                                  | 4.100e+000<br>1.420e+000<br>1.100e+000<br>1.100e+000<br>7.600e+000<br>2.800e+000<br>5.000e+000<br>3.800e+000                        |
| je: ul-apr-y  | Depth          |                                                          | 000000                                                             |                                                            |                                                                                                                                          |                                                                                                                                                                                  | 1300<br>1300<br>1300<br>1300<br>1300<br>1300<br>1300<br>1300                                                                        |
| Date Range:   | Lab            | *****                                                    | *****                                                              | }#####################################                     | ***********                                                                                                                              | **********                                                                                                                                                                       | - A S S S S S S S S S S S S S S S S S S                                                                                             |
| cew sampting  | Sample Date    | 2-apr-19<br>2-apr-19<br>2-apr-19<br>2-apr-19<br>2-apr-19 | 2-apr-19<br>2-apr-19<br>2-apr-19<br>2-apr-19<br>2-apr-19           | 22 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -                   |                                                                                                                                          | 22-198<br>22-198<br>22-198<br>22-198<br>22-198<br>22-198<br>22-198<br>22-198<br>23-198<br>24-198<br>24-198<br>24-198<br>24-198<br>24-198<br>24-198<br>24-198<br>24-198<br>24-198 | 12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992 |
| rite code:    | Test Name      | CPMSO<br>CPMSO2<br>DBAHA<br>DBHC<br>DBZFUR               | DITH<br>DLDRN<br>DMP<br>DNBP<br>DNOP                               | ENDEN<br>ENDEN<br>ESFSO4<br>FANT<br>FLRENE<br>HCBD<br>HPCL | ISOPYR<br>ISOPHR<br>LIN<br>MEXCLR<br>MALTHN<br>NDNPP<br>NNDPA                                                                            | PCP<br>PHANTR<br>PHENOL<br>PPDDE<br>PPDDT<br>PYTHN<br>PYR<br>UNK546<br>UNK606                                                                                                    | 1111CE<br>1121CE<br>11DCE<br>11DCE<br>12DCE<br>12DCLE<br>12DCLE<br>13DCLE<br>13DCCE                                                 |
| Med La        | Method         | UM16                                                     |                                                                    |                                                            |                                                                                                                                          |                                                                                                                                                                                  | UM33                                                                                                                                |
|               | Site ID        | DBN-82-01B                                               |                                                                    |                                                            |                                                                                                                                          |                                                                                                                                                                                  | DBN-82-01B                                                                                                                          |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

|               | Prog.          | ပပ                     | o c        | ງບ         | υc               | יט          | ပပ                     | 0         | ບບ                     | ) D (     | ບບ                     | υ           | <b>0</b> 0             | יטי       | ບເ                     | υ         | υc                     | 000             | ပ                      | ပပ                         | ပ           | ပပ                         | 000                                       | υ           | ບ           | υυυυ                                                     | υυυ                                                                |
|---------------|----------------|------------------------|------------|------------|------------------|-------------|------------------------|-----------|------------------------|-----------|------------------------|-------------|------------------------|-----------|------------------------|-----------|------------------------|-----------------|------------------------|----------------------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|--------------------------------------------------------------------|
|               | ISC            | æ                      | c          | 4          | <b>64</b> 0      | <b>.</b> ex |                        |           | α.                     | 1 CC      |                        |             | α                      | :         |                        | æ         | <b>0</b> 4, 0          | <b>:</b> e< 1   | ¥                      |                            |             |                            |                                           |             |             |                                                          |                                                                    |
|               | Meas.<br>Bool. | 25                     | 5          | 25         | 25               | 22          | 55                     | ង         | ដ                      | 2         | 55                     | ដ           | ដទ                     | 5         | 55                     | 12        | 25                     | 29              | 25                     | 55                         | LT          | ដ្ឋ                        |                                           | LT          | LT          | בבבב                                                     | 111                                                                |
| 7             | Unit<br>Meas.  | UGL                    | Jon<br>191 | 325        | ner              | 25          | ner<br>Lei             | ner       | 151                    | 100       | בו<br>מפר              | Ten<br>Con  | 195<br>195             | Jon<br>O  | 190                    | ner       | 195                    | 155             | 300                    | ner                        | UGL         | ngr<br>ngr                 | MGL<br>MGL                                | UGL         | ngr         | 190<br>190<br>190<br>190                                 | ngr<br>ngr<br>ngr                                                  |
| 2 to 31-may-9 | Value          | .000e+0                | . 200e+0   | . 900e+0   | .000e+0          | .000e+0     | 12000-0                | 400e+0    | . 700e+0               | 0000+0    | . 600e+0               | 300e-0      | 4000+0                 | . 500e+0  | 300e+0                 | 0000      | 0000                   | 000             | .7006+0                | 5.000e-001<br>5.000e-001   | 9.000e-001  | 1.160e+000<br>1.110e+000   | 1.920e+002<br>2.140e+002<br>2.200e+002    | 7.500@+000  | 5.660e-001  | 2.680e+001<br>3.090e+000<br>4.740e+000<br>3.090e+000     | 3.410e-001<br>2.670e+000<br>4.470e+000                             |
| ge: Ul-apr-92 | Depth          | 30.80                  | 30.80      | 30.80      | 30.80            | 30.8        | 30.80                  | 30.80     | 30.80                  | 30.80     | 30.80                  | 30.80       | 30.80                  | 30.80     | 30.80                  | 30.80     | 30.80                  | 30.80           | 30.80                  | 130.800                    | 130.800     | 130.800                    | 130.300<br>130.300<br>130.300             | 130.300     | 130.300     | 130.300<br>130.300<br>130.300                            | 130.300<br>130.300<br>130.300                                      |
| Date Range:   | Lab            | K.                     | Y.         | <b>1</b> 2 | Z Z              | <b>1</b>    | Z Z                    | Z         | A A                    | <b>!</b>  | A.                     | <b>1</b> 2: | 22                     | 12:       | Y                      | Z:        | 22                     | ]<br>  <b> </b> | <b>3 2</b>             | 77                         | AL          | ¥Ľ                         | KKK                                       | AL          | AL          | A A I I                                                  | AL<br>AL                                                           |
| CCW Sampling  | Sample Date    | 2-apr-199<br>2-apr-199 | 2-apr-199  | 2-apr-199  | 2-apr-199        | 2-apr-199   | 2-apr-199<br>2-apr-199 | 2-apr-199 | 2-apr-199<br>2-apr-199 | 2-apr-199 | 2-apr-199<br>2-apr-199 | 2-apr-199   | 2-apr-199<br>2-apr-199 | 2-apr-199 | 2-apr-199<br>2-apr-199 | 2-apr-199 | 2-apr-199<br>2-apr-199 | 2-apr-199       | 2-apr-199<br>2-apr-199 | 12-apr-1992<br>12-apr-1992 | 12-apr-1992 | 12-apr-1992<br>12-apr-1992 | 12-apr-1992<br>12-apr-1992<br>12-apr-1992 | 12-apr-1992 | 12-apr-1992 | 12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992 | 12-apr-1992<br>12-apr-1992<br>12-apr-1992                          |
| rie code:     | Test Name      | 13DMB<br>14DCLB        | 2CLEVE     | BRDCLM     | C12DCE<br>C13DCE | CZAVE       | C2H3CL<br>C2H5CL       | С6н6      | CCL4<br>CH2CL2         | CH3BR     | CH3CL                  | CHCL3       | CLC6H5<br>CS2          | DBRCLM    | MECCHS                 | MEK       | MIBK                   | STYR            | TCLEA                  | TCLEE                      | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | 11          | НС          | A A B B B B B B B B B B B B B B B B B B                  | 800<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800 |
| Media         | Method         | UM33                   |            |            |                  |             |                        |           |                        |           |                        |             |                        |           |                        |           |                        |                 |                        |                            | ONO6        | UW26                       | 00                                        | 66          | SB03        | SD24                                                     | 5516                                                               |
|               | Site ID        | DBN-82-01B             |            |            |                  |             |                        |           |                        |           |                        |             |                        |           |                        |           |                        |                 |                        |                            | DBN-82-01B  | DBN-82-01B                 | DBN-82-01C                                | DBN-82-01C  | DBN-82-01C  | DBN-82-01C                                               | DBN-82-01C                                                         |
|               | Site Type      | WELL                   |            |            |                  |             |                        |           |                        |           |                        |             |                        |           |                        |           |                        |                 |                        |                            | WELL        | WELL                       | WELL                                      | WELL        | WELL        | WELL                                                     | WELL                                                               |

WELL

WELL WELL WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) dia File Code: CGW Sambling Date Range: 01-apr-92 to 31-may

|                | Prog           | υυυυ                                                     | ပ           | ပပ                         | 00000                                                              | ပပ                     | ပပပ                                 | ပပ                     | 000                    | 000                                 | 000        | OO               | OO               | 00       | 00            | 000        | טט         | 00       | יטכ      | ပပ                   | O O                  | O        |                 |
|----------------|----------------|----------------------------------------------------------|-------------|----------------------------|--------------------------------------------------------------------|------------------------|-------------------------------------|------------------------|------------------------|-------------------------------------|------------|------------------|------------------|----------|---------------|------------|------------|----------|----------|----------------------|----------------------|----------|-----------------|
|                | ISC            |                                                          |             |                            |                                                                    | <b>~ ~</b> 1           | <b>~</b> ~ ~                        | •                      | × (                    | K (K (A                             | ; ec e     | <b>~</b> ~       | <b>~</b> ~       | e (e     | <b>~</b> ~    | : ex       | <b>~</b> 0 | 4        |          | æ                    | œ                    | ۵.       |                 |
|                | Meas.<br>Bool. | ដ្ឋដ្ឋ                                                   |             |                            | 55555                                                              | 22                     | 222                                 | ដ្ឋ                    | 259                    | 222                                 | 29         | 22               | 22               | 22       | 22            | SE         | 125        | 1        | 35       | 52                   | O T                  | Ē        | ដដ              |
| 2              | Unit<br>Meas.  | ner<br>ner<br>ner                                        | UGL         | ngr<br>ngr                 | 1300<br>1000<br>1001<br>1001                                       | nor<br>nor             | 900<br>1000<br>1111                 | 1995                   | 300                    | 195                                 |            | ign<br>ngr       | 190              | ugi.     | ngr           | non<br>Ton | 190        | 192      | 100      | 195                  | ngr<br>ngr           | 150      | 750<br>150      |
| 92 to 31-may-9 | Value          | 4.290e+000<br>8.760e+000<br>5.120e+001<br>1.940e+001     | 9.900e+002  | 8.300e+003<br>3.300e+004   | 3.600e+000<br>2.800e+000<br>1.000e+001<br>8.500e+000<br>4.400e+000 | .000e+                 | 0000                                | . 500e                 | . 600e                 |                                     | 0000       | .000e            | 0000             | .000e+   | .000e+        | 000e+      | 0000       | . 200e+  | .900e+   | 0000                 | .000e+<br>.100e+     | .710e+   | . 300e+         |
| : 01-apr-      | Depth          | 130.300<br>130.300<br>130.300                            | 130.300     | 130.300                    | 130.300<br>130.300<br>130.300<br>130.300                           | 30.30                  | 30.30                               | 90.00                  | 30.30                  | 3000                                | 30.30      | 30.30            | 30.30            | 30.30    | 30.30         | 30.30      | 30.30      | 30.30    | 30.30    | 30.30                | 30.30                | 30.30    | 200             |
| Date Range     | Lab            | 검검검검                                                     | AL          | 44                         | A A I I                                                            | ZZ:                    | 444                                 | <b>1</b> 22            | 1<br>1<br>1            | a ka                                | A K        | S S              | i k              | AL.      | i k           | A F        | Ä          | 122      | 1 Z      | Ar<br>Ar             | AL<br>AL             | AL.      |                 |
| CGW Sampling   | Sample Date    | 12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992 | 12-apr-1992 | 12-apr-1992<br>12-apr-1992 | 12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992           | 2-apr-199<br>2-apr-199 | 2-apr-199<br>2-apr-199<br>2-apr-199 | 2-apr-199<br>2-apr-199 | 2-apr-199<br>2-apr-199 | 2-apr-199<br>2-apr-199<br>2-apr-199 | -apr-199   | -apr-199         | -apr-199         | -apr-199 | -apr-199      | -apr-199   | -apr-199   | -apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199        |
| File Code:     | Test Name      | CU<br>NI<br>SB<br>ZN                                     | NIT         | CL<br>SO4                  | 123TCB<br>124TCB<br>12DCLB<br>13DCLB                               | 245TCP<br>246TCP       | 24DCLP<br>24DMPN<br>24DNP           | 24DNT<br>26DNT         | 2CNAP                  | ZMNAP<br>ZMP<br>ZNANTT.             | 2NP<br>2NP | 3NANIL<br>46DN2C | 4BRPPE<br>4CANIL | 4CL3C    | 4MP<br>4NANIL | ANP        | ACLDAN     | ALDRN    | ANAPYL   | BLOEXM               | B2CIPE               | BZEHP    | BAPYR<br>BBFANT |
| Media          | Method         | 5516                                                     | TF10        | TT08                       | UM16                                                               |                        |                                     |                        |                        |                                     |            |                  |                  |          |               |            |            |          |          |                      |                      |          |                 |
|                | Site ID        | DBN-82-01C                                               | DBN-82-01C  | DBN-82-01C                 | DBN-82-01C                                                         |                        |                                     |                        |                        |                                     |            |                  |                  |          |               |            |            |          |          |                      |                      |          |                 |

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| :51:11                                                         | Prog.          | υc         | טט                     | υc        | ນ ເວ      | O.        | υc                     | υ          | ن<br>ن    | ບບ                     | , CO      | ပပ                     | ပ         | o c                    | υ         | ບບ                     | ပ         | ບບ                   | טנ        | υ        | υι       | 000      | ပပ                   | υc       | טט       | ပပ                   | ာပ       | ပပ                   | ပ        | ບເ                   | יטי      | ບບ                   | o c                  | υυ                         |
|----------------------------------------------------------------|----------------|------------|------------------------|-----------|-----------|-----------|------------------------|------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|----------------------|-----------|----------|----------|----------|----------------------|----------|----------|----------------------|----------|----------------------|----------|----------------------|----------|----------------------|----------------------|----------------------------|
| 11                                                             | ISC            | 6          | K &                    | æ         |           | œ         |                        | æ          | •         | oz,                    |           |                        |           | oc. 0                  | 4         | œ                      | : ec      |                      | ec 0      | 4        | œ        |          |                      | œ        | œ        |                      | œ        | œ                    | 1        | æ                    | œ        |                      |                      | w                          |
|                                                                | Meas.<br>Bool. | ដ          | 25                     | ջ         | ij        | 2         | ដ្ឋ                    | 12         | ដ         | 25                     | 5         | 55                     | LT        | 25                     | 25        | 55                     | 2         | 55                   | 25        | ដ        | 25       | :5!      | 55                   | 2        | 12       | 55                   | 12       | 52                   | ដ        | 25                   | 2        | 55                   | ដ្ឋ                  | II.                        |
| 8                                                              | Unit<br>Meas.  | ner        | 313                    | ger       | nor       | ner       | ner                    | ลีย        | ngr       | 19 E                   | ner       | 790<br>000             | ngr       | 100                    | ger       | uer<br>Lei             | ner       | ugi<br>Ref           | 192       | 190      | UGL      | 155      | 200                  | Jon .    | 195      | 100                  | ner      | 190<br>000           | ner      | 191                  | Ton:     | 195<br>205           | ner                  | Ton                        |
| 12 to 31-may-92                                                | Value          | .900e+     | .0006                  | .000e+    | .100e+    | .000e+    | .500e+                 | .000e+     | .100e+    | . 000e+                | .800e+    | . 800e+                | .400e+    | 0000                   | . 700e+   | 10064                  | .000e+    | . 500e+              | 0000      | .000     | .000e+   | 200e+    | .200 <b>e</b> +      | .000e+   | .000e+   | . 300e+              | .0006+   | .500e+               | .100e+   | .000e+               | .000e+   | . 700e+<br>. 300e+   | .300e+               | 000                        |
| l Report<br>, WI (BA)<br>ge: 01-apr-92                         | Depth          | 0.0        | ဒ္ဓင္ဓ                 | 60        | ;;        | 0         | o c                    |            | 0         | òċ                     | 6         | ဒ္ဓင္တ                 | 30.       | စ္ကင္က                 | 9         | င္က<br>ဂိုင္က          | 9         | 96                   | 00        | ä        | åë       | ie.      | ဒ္ဓင္ဓ               | 96       | ig<br>g  | 96                   | 9        | 98                   | 30       | စ္ကင္က               | 6        |                      | 00                   | 130.300                    |
| chemical<br>dger AAP,<br>Date Rang                             | Lab            | 4:         | 12                     | Ar<br>I   | 12        | AL        | A                      | <b>3 2</b> | A.        | ¥¥                     | ¥:        | <b>3</b>               | AL.       | AI.                    | ¥.        | Z Z                    | Z.        | Z Z                  | A.        | 12       | AL<br>L  | [Z:      | A.                   | AL.      | A.       | A A                  | Y.       | A K                  | Ar.      | AI.                  | <b>1</b> | AL.                  | AL<br>Al             | AL<br>AL                   |
| Variable Query Chen<br>stallation: Badger<br>CGW Sampling Date | Sample Date    | 2-apr-199  | 2-apr-199<br>2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199<br>2-apr-199 | 2-apr-199  | 2-apr-199 | 2-apr-199<br>2-apr-199 | 2-apr-199 | 2-apr-199<br>2-apr-199 | 2-apr-199 | 2-apr-199<br>2-apr-199 | 2-apr-199 | 2-apr-199<br>2-apr-199 | 2-apr-199 | -apr-199<br>-apr-199 | 2-apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199<br>-apr-199 | 12-apr-1992<br>12-apr-1992 |
| Ini<br>Media File Code:                                        | Test Name      | BBHC       | BENSLF                 | BENZOA    | BKFANT    | BZALC     | CHRY                   | CL6CP      | CLEET     | CLDAN                  | CPMSO     | CPMSOZ<br>DBAHA        | DBHC      | DBZFUR                 | DITH      | DEDRN                  | DNBP      | DNOP<br>ENDRN        | ENDRNK    | FANT     | FLRENE   | HPCL     | ICDPYR               | ISOPHR   | MEXCLR   | METHN                | NB.      | NDNPA<br>NNDPA       | OXAT     | PCP                  | PHENOL   | PPDDE                | PPDDT                | PYR<br>UNK546              |
| Media                                                          | Method         | UM16       |                        |           |           |           |                        |            |           |                        |           |                        |           |                        |           |                        |           |                      |           |          |          |          |                      |          |          |                      |          |                      |          |                      |          |                      |                      |                            |
|                                                                | Site ID        | DBN-82-01C |                        |           |           |           |                        |            | •         |                        |           |                        |           |                        |           |                        |           |                      |           |          |          |          |                      |          |          |                      |          |                      |          |                      |          |                      |                      |                            |
| 5-oct-1992                                                     | Site Type      | MELL       |                        |           |           |           |                        |            |           |                        |           |                        |           |                        |           |                        |           |                      |           |          |          |          |                      |          |          |                      |          |                      |          |                      |          |                      |                      |                            |

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| 5-oct-1992 |            | Media  | In<br>File Code:   | Variable Query<br>stallation: Ba<br>CGW Sampling | Chemical<br>dger AAP,<br>Date Range | Report<br>WI (BA)<br>Je: 01-apr-9 | 2 to 31-may-92                         | _             |                | Ħ          | 1:51:11        |  |
|------------|------------|--------|--------------------|--------------------------------------------------|-------------------------------------|-----------------------------------|----------------------------------------|---------------|----------------|------------|----------------|--|
| Site Type  | Site ID    | Method | Test Name          | Sample Date                                      | Lab                                 | Depth                             | Value                                  | Unit<br>Meas. | Meas.<br>Bool. | ISC        | Prog.          |  |
| WELL       | DBN-82-01C | UM33   | 111TCE             | 2-apr-199                                        | At.                                 | 30.3                              | .100e+                                 | UGL           | H              |            | υ              |  |
|            |            |        | 112TCE             | 2-apr-199                                        | Z                                   | 30.3                              | .300e-                                 | ner<br>Lei    | ដ្ឋ            |            | υc             |  |
|            |            |        | IDCLE              | 2-apr-199                                        | <b>1</b>                            | 30.3                              | 100e+                                  | ner           | ដ              |            | ပ              |  |
|            |            |        | 12DCE<br>12DCE     | 2-apr-199<br>3-apr-199                           | 1                                   | 30.4<br>30.4                      | .100e+                                 | nor<br>L      | ដូដ            |            | ບເ             |  |
|            |            |        | 12DCLE             | 2-apr-199                                        | Z Z                                 | 30.3                              | .600e+                                 | 190           | ដ              |            | υO             |  |
|            |            |        | 12DCLP             | 2-apr-199                                        | AL                                  | 30.3                              | .800e+                                 | UGL           | 11             | 1          | <b>ن</b>       |  |
|            |            |        | 12DMB              | 2-apr-199<br>3-apr-199                           | AL<br>P                             | 20°                               | .000e+                                 | ner<br>1901   | 2 5            | <b>p</b> 4 | טנ             |  |
|            |            |        | 13DCP              | 2-apr-199                                        | <b>1</b>                            | 30.3                              | .800e+                                 | ner           | ដ              |            | ာပ             |  |
|            | ,          |        | 130MB              | 2-apr-199                                        | ¥;                                  | 30.3                              | .000e+                                 | ner           | 욷              | œ          | ပင             |  |
|            |            |        | 2CLEVE             | 2-apr-199                                        | <b>1</b> 2                          | 30.3                              | . 200e+                                | ger           | ដ              |            | ງບ             |  |
|            |            |        | ACET               | 2-apr-199                                        | 7:                                  | 30.3                              | .000e+                                 | igi.          | 25             | œ          | ပေ             |  |
|            |            |        | C12DCE             | 2-apr-199<br>2-apr-199                           | 44                                  | 30.0                              | . 000e+                                | ger           | 32             | æ          | ນບ             |  |
|            |            |        | C13DCP             | 2-apr-199                                        | Z:                                  | 30.3                              | .000e+                                 | ner           | 2              | <b>د</b> د | ပ              |  |
|            |            |        | CZH3CL             | z-apr-199<br>2-apr-199                           | ¥¥                                  | 30.<br>30.                        |                                        | 750<br>001    | S E            | ×          | ນ ບ            |  |
|            |            |        | CZHSCL             | 2-apr-199                                        | Z:                                  | 30.3                              | .120e+                                 | ner           | ដ              |            | O I            |  |
|            |            |        | CCL4               | 2-apr-199<br>2-apr-199                           | A A                                 | 70°                               | . 400e+                                | 190<br>191    | 55             |            | ບບ             |  |
|            |            |        | CH2CL2             | 2-apr-199                                        | ¥.                                  | 30.3                              | .780e+                                 | UGL           | <b>:</b>       | m          | ပ              |  |
|            |            |        | CH3BR              | 2-apr-199                                        | A.                                  | 30.2                              | .000e+                                 | ner<br>Tel    | S F            | œ          | υc             |  |
|            |            |        | CHBR3              | 2-apr-199                                        | ¥                                   | 30.3                              | .200e+                                 | ner           | ដ              |            | ງບ             |  |
|            |            |        | CHCL3              | 2-apr-199                                        | Ar<br>S                             | 30°                               | .630e-                                 | nct           |                | Q,         | U (            |  |
|            |            |        | CS2                | 2-apr-199<br>2-apr-199                           | <b>4</b> 4                          | 30.0                              | . 000e+                                | ger           | 12             | α          | טט             |  |
|            |            |        | DBRCLM             | 2-apr-199                                        | ¥:                                  | 30.3                              | .500e+                                 | ner           | 5:             |            | <sub>ا</sub> ن |  |
|            |            |        | ETC6H5<br>MEC6H5   | z-apr-199<br>2-apr-199                           | <b>1</b>                            | 30.<br>30.                        | .300e+                                 | วอก           | ដដ             |            | ນບ             |  |
|            |            |        | MEK                | 2-apr-199                                        | AL                                  | 30.3                              | .000e+                                 | ngr           | 2              | <b>~</b> 1 | ပ              |  |
|            |            |        | MIBK               | 2-apr-199<br>3-apr-199                           | AL<br>AI                            | 200                               |                                        | 191           | 2 5            | <b>x</b> 0 | ပ င            |  |
|            |            |        | STYR               | 2-apr-199                                        | A.                                  | 30.3                              | .000e+                                 | ner           | 2              | <b>.</b>   | ) ပ            |  |
|            |            |        | TIBDOP             | 2-apr-199<br>2-apr-199                           | J A                                 | 900                               | .000e+                                 | nor<br>Tel    | S F            | œ          | υc             |  |
|            |            |        | TCLEE              | 12-apr-1992<br>12-apr-1992                       | Ar.                                 | 130,300                           | 5.000e-001                             | ngr           | ដង             |            | . <b>.</b> .   |  |
| MELL       | DBN-82-01C | UN06   | NNDPA              | 2-apr-199                                        | AL                                  | 30.3                              | .000e-                                 | ngr           | ដ              |            | υ              |  |
| !          |            |        |                    |                                                  | ;                                   |                                   |                                        |               | į              |            | (              |  |
| TIBM       | DBN-82-01C | 0W26   | 24DNT<br>26DNT     | 12-apr-1992<br>12-apr-1992                       | AL                                  | 130.300                           | 1.160e+000<br>1.110e+000               | ngr<br>ngr    | 55             |            | ပပ             |  |
| WELL       | DBN-89-02A | 00     | ALK<br>HARD<br>TDS | 13-apr-1992<br>13-apr-1992<br>13-apr-1992        | AL AL                               | 110.000                           | 2.960e+002<br>3.270e+002<br>3.210e+002 | MGL<br>MGL    |                |            | دەن            |  |
| WEI        | DBN-89-02A | 66     | TL                 | 13-apr-1992                                      |                                     | 110.000                           | 7.500e+000                             | UGL           | LŢ             |            |                |  |

|                | Prog.          | Ü           | υυυυ                                                     | 0000000                                                                                        | υ           | ပပ                         | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|----------------|----------------|-------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                | ISC            |             |                                                          |                                                                                                |             |                            | <b>*****</b> * **************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                | Meas.<br>Bool. | LT          | 5555                                                     | ######################################                                                         |             |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 2              | Unit<br>Meas.  | UGE         | 190<br>190<br>190                                        | 1200                                                                                           | UGL         | UGL                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 32 to 31-may-9 | Value          | 5.660e-001  | 2.680e+001<br>3.090e+000<br>4.740e+000<br>3.090e+000     | 3.410e-001<br>2.670e+000<br>4.470e+000<br>7.250e+000<br>8.760e+000<br>5.120e+001<br>1.940e+001 | 2.700e+003  | 6.300e+003<br>2.300e+004   | 3. 6000<br>6. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7. 6000<br>7.                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ge: 01-apr-9   | Depth          | 110,000     | 110.000<br>110.000<br>110.000                            | 111100000000000000000000000000000000000                                                        | 110.000     | 110.000                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Date Range     | Lab            | AL          | AL AL                                                    | <u>בר</u> ברבר                                                                                 | AL          | KK                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| CGW Sampling   | Sample Date    | 13-apr-1992 | 13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992 | 13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992         | 13-apr-1992 | 13-apr-1992<br>13-apr-1992 | 133-appr-119992<br>133-appr-119992<br>133-appr-119992<br>133-appr-119992<br>133-appr-119992<br>133-appr-119992<br>133-appr-119992<br>133-appr-119992<br>133-appr-119992<br>133-appr-119992<br>133-appr-119992<br>133-appr-119992<br>133-appr-119992                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| File Code:     | Test Name      | HG          | AS<br>PB<br>SE<br>SE                                     | SSICCE                                                                                         | NIT         | CL<br>SO4                  | 1223TCB<br>12DCLB<br>12DCLB<br>12DCLB<br>14DCLB<br>245TCP<br>245TCP<br>24DMPN<br>24DMPN<br>26DNT<br>20NP<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NNAN<br>20NN |
| Media          | Method         | SB03        | SD24                                                     | ss16                                                                                           | TF10        | TTO8                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                | Site ID        | DBN-89-02A  | DBN-89-02A                                               | DBN-89-02A                                                                                     | DBN-89-02A  | DBN-89-02A                 | DBN-89-02A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                | Site Type      | WELL        | WELL                                                     | WELL                                                                                           | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-

Site Type

· WELL

|                 | Prog.          | 00000000000                                                                                                                                                                                           | 20000000                                                           | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                        | 000000000                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|-----------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                 | ISC            | <b>~</b> ~                                                                                                                                                                                            | ~ ~ ~ ~                                                            | α. α.                                                                         | <b>~~ ~~ ~</b>                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                 | Meas.<br>Bool. | בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבנב<br>בנבכ<br>בנבכ<br>ב | icerteser                                                          | ititingin                                                                     | 9911991199                                                                | פרבר בר בר בר בר בר בר בר בר בר בר בר בר                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 8               | Unit<br>Meas.  | 100000000000000000000000000000000000000                                                                                                                                                               |                                                                    |                                                                               |                                                                           | 1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 92 to 31-may-92 | Value          | 2000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>000                                                                                                                                           | 000000000000000000000000000000000000000                            | 00000884                                                                      | 000000000000000000000000000000000000000                                   | 2.000e+001<br>1.800e+001<br>6.200e+001<br>7.200e+000<br>1.000e+001<br>3.000e+001<br>7.300e+001<br>1.700e+001<br>1.000e+001<br>1.000e+001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 01-apr-         | Depth          |                                                                                                                                                                                                       |                                                                    |                                                                               | 99999999                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Date Range:     | Lab            | ************                                                                                                                                                                                          | 444444444444444444444444444444444444444                            | **********                                                                    |                                                                           | AILLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE SALLE |
| CGW Sampling    | Sample Date    | 33-19<br>33-19<br>33-19<br>33-19<br>33-19<br>33-19<br>33-19<br>33-19<br>33-19<br>33-19<br>33-19<br>33-19<br>33-19<br>33-19<br>33-19<br>33-19                                                          | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100            | 3-23<br>3-23<br>3-23<br>3-23<br>3-23<br>3-23<br>3-23<br>3-23              | 13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| File Code:      | Test Name      | ALDRN ANAPVL ANAPYL ANTRC B2CIEEE B2CLEE B2ELP BAANTR BBFANT                                                                                                                                          | BBAPC<br>BENSLF<br>BENSLF<br>BGHIPY<br>BKFANT<br>BRALC<br>CTEP     | CLEGE<br>CLEGE<br>CLEGE<br>CLOAN<br>CPMS<br>CPMSO<br>CPMSO<br>CPMSO2<br>DBAHA | DBZFUR<br>DITH<br>DITH<br>DLDRN<br>DMP<br>DNBP<br>DNOP<br>ENDRN<br>ESPENK | FANT<br>FLRENE<br>HCBD<br>HCBD<br>HPCLL<br>ISOPYR<br>ISOPHR<br>LIN<br>MEXCLR<br>MITHN<br>NB<br>NDNPA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Media           | Method<br>Code | UM16                                                                                                                                                                                                  |                                                                    |                                                                               |                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                 | Site ID        | DBN-89-02A                                                                                                                                                                                            |                                                                    |                                                                               |                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

|              | Prog.          | ပပ         | ပပ                     | 000                    | ၁၀၀          | υ          | ပပ                     | O         | טט                     | ٥٤               | ບ         | υc        | ບ          | υc        | ນບ        | ပ         | ບບ         | υc        | יטנ       | ပပ                     | ပ         | o c       | ງບ        | ပေး       | ບບ                     | ပ         | ນ ບ                    | ပ         | υc                     | ာပ          | ں ر                    | 0           | ပ         |
|--------------|----------------|------------|------------------------|------------------------|--------------|------------|------------------------|-----------|------------------------|------------------|-----------|-----------|------------|-----------|-----------|-----------|------------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-------------|------------------------|-------------|-----------|
|              | ISC            | ~          | <b>~</b>               |                        |              |            |                        |           |                        |                  | æ         |           | æ          |           | æ         | 6         | x &        | <b>~</b>  |           |                        | 8         | œ         |           | Q.        | æ                      |           |                        | <b>«</b>  | <b>0</b> 4 0           | <u>د</u> هد | œ                      |             |           |
|              | Meas.<br>Bool. | 75         | is:                    | 35.                    | 111          | LT         | ដដ                     | ដ         | 35                     | ដ                | 52        | 55        | 18         | ដូរ       | 12        | ដូរ       | 22         | 오타        | 121       | 55                     | i         | 운         | ដ         |           | 32                     | ដ:        | 35                     | 2         | 25                     | 2           | SE                     | ដ           | ij        |
| 7            | Unit<br>Meas.  | ner        | 195                    | 355                    | 311          | UGL        | ner<br>ner             | Jon       | 100                    | UGL              | 150       | UGL       | 190        | 191       | 120       | ioi:      | ngr<br>ngr | 190       | nor i     | 190                    | ngr       | ner       | ner       | ner       | 150<br>100             | Ton       | 150                    | ner       | 190                    | ngr         | ner                    | ner         | ารก       |
| e to or a    | Value          | .100e+00   | .200e+00<br>.000e+00   | . 300e+00              | 200          | .100e+0    | .300e-0<br>.420e+0     | .100e+0   | .100e+0                | .600e+0          | .000e+0   | .200e+0   | .000e+0    | .100e+0   | .000e+0   | .900e+0   | 5.000e+000 | .000e+0   | .120e+0   | .400e+0<br>.700e+0     | .080e+0   | .000e+0   | .200e+0   | .140e-0   | . 000e+0               | .500e+0   | .300e+0<br>.700e+0     | .000e+0   | .000e+0                | .000e+0     | .000e+0                | .000e-0     |           |
| ye: ol-apr-y | Depth          | 10.00      |                        |                        | 110.000      | 10.00      | 10.00<br>10.00         | 10.00     | 10.00                  | 90.01            | 10.00     | 90.00     | 10.8       | 90.01     | 10.00     | 10.00     | 110.000    | 10.00     | 10.00     | 10.00                  | 10.00     | 10.00     | 10.00     | 10.00     | 10.00                  | 10.00     | 10.00                  | 10.00     | 00.00                  | 10.00       | 96                     | 10.00       | 10.00     |
| Date hange   | Lab            | KK         | 'A'                    | <b>:</b>               | 444          | AL         | Z Z                    | AL.       | Z Z                    | Ar<br>I          | <b>!</b>  | AL<br>P   | <b>1</b> 2 | A.        | 12        | Į;        | <b>3</b> 2 | A         | 145       | Ar<br>Ar               | AL        | AL<br>PI  | A.        | AL        | Ar.                    | AL        | A.                     | AL        | A A                    | ¥           | AL<br>PI               | <b>1</b> 2: | ΑΓ        |
| cer sampting | Sample Date    | 3-apr-199  | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | apr          | 3-apr-199  | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199        | 3-apr-199 | 3-apr-199 | 3-apr-199  | 3-apr-199 | 3-apr-199 | 3-apr-199 | apr        | 3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199   | 3-apr-199<br>3-apr-199 | 3-apr-199   | 3-apr-199 |
| tite code:   | Test Name      | OXAT       | PHANTK<br>PHENOL       | PPDDE                  | PRTHN<br>PYR | 111TCE     | 112TCE<br>11DCE        | IDCLE     | 12DCLB                 | 12DCLE<br>12DCLE | 12DMB     | 13DCLB    | 130MB      | 14DCLB    | ACET      | BRDCLM    | C13DCP     | C2AVE     | C2H5CL    | CC1.4                  | CH2CL2    | CH3BR     | CHBR3     | CHCL3     | CS2                    | DBRCLM    | MECGHS                 | MEK       | MIBK                   | STYR        | TIBDCP                 | TCLEE       | TRCLE     |
| ממחדם        | Method         | UM16       |                        |                        |              | UM33       |                        |           |                        |                  |           |           |            |           |           |           |            |           |           |                        |           |           |           |           |                        |           |                        |           |                        |             |                        |             |           |
|              | Site ID        | DBN-89-02A |                        |                        |              | DBN-89-02A |                        |           |                        |                  |           |           |            |           |           |           |            |           |           |                        |           |           |           |           |                        |           |                        |           |                        |             |                        |             |           |
|              | Site Type      | WELL       |                        |                        |              | WELL       |                        |           |                        |                  |           |           |            |           |           |           |            |           |           |                        |           |           |           |           |                        |           |                        |           |                        |             |                        |             |           |

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| :51:11                                           | Prog.          | υ           | ပပ                         | 000                                       | υ           | υ           | υυυυ                                                     | 0000000                                                                                                                                 | υ           | ပပ                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|--------------------------------------------------|----------------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                               | ISC            |             |                            |                                           |             |             |                                                          |                                                                                                                                         |             |                            | <b>**********</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                  | Meas.<br>Bool. | LT          | ដ្ឋ                        |                                           | LT          | LT          | בבבב                                                     | ::::::::::::::::::::::::::::::::::::::                                                                                                  |             |                            | S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 7                                                | Unit<br>Meas.  | UGL         | UGE                        | MGL<br>MGL<br>MGL                         | UGL         | UGL         | 190<br>190<br>100<br>100                                 |                                                                                                                                         | Jon         | UGE                        | 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 2 to 31-may-9                                    | Value          | 9.000e-001  | 4.260e-001<br>1.000e+001   | 1.840e+002<br>2.110e+002<br>2.280e+002    | 7.500e+000  | 5.660e-001  | 2.680e+001<br>3.090e+000<br>4.740e+000<br>3.090e+000     | 3.410001<br>2.670e+000<br>4.470e+000<br>6.100e+000<br>8.760e+000<br>5.120e+001<br>1.940e+001                                            | 9.000e+002  | 9.500e+003<br>3.300e+004   | 3.600e+000<br>1.000e+000<br>5.000e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>5.500e+001<br>5.500e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>5.000e+001<br>5.000e+001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Report<br>WI (BA)                                | Depth          | 110.000     | 110.000                    | 110.000                                   | 110.000     | 110.000     | 110.000<br>110.000<br>110.000                            | 11100.000                                                                                                                               | 110.000     | 110.000                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Chemical<br>dger AAP,<br>Date Range              | Lab            | ¥.          | ZZ.                        | ***                                       | ¥.          | A.          | FFFF                                                     | ******                                                                                                                                  | <b>A</b> L  | ¥Ľ                         | A S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Variable Query<br>stallation: Ba<br>CGW Sampling | Sample Date    | 13-apr-1992 | 13-apr-1992<br>13-apr-1992 | 13-apr-1992<br>13-apr-1992<br>13-apr-1992 | 13-apr-1992 | 13-apr-1992 | 13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992 | 13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992                                                  | 13-apr-1992 | 13-apr-1992<br>13-apr-1992 | 13-aapr-1992<br>13-aapr-19992<br>13-aapr-19992<br>13-aapr-19992<br>13-aapr-19992<br>13-aapr-19992<br>13-aapr-19992<br>13-aapr-19992<br>13-aapr-19992<br>13-aapr-19992<br>13-aapr-19992                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Ir<br>File Code:                                 | Test Name      | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | <b>1</b> 1  | HG          | AS<br>PBS<br>SBB<br>SBB                                  | S S I C S S S I C S S S I C S S S I C S S S I C S S S I C S S S I C S S S I C S S S I C S S S I C S S S I C S S S I C S S S I C S S S S | TIN         | CL<br>SO4                  | 1231CB<br>1241CB<br>13DCLB<br>14DCLB<br>245TCP<br>24DNP<br>24DNP<br>24DNP<br>24DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>2 |
| Media                                            | Method<br>Code | 0N06        | UW26                       | 00                                        | 66          | SB03        | SD24                                                     | <b>SS16</b>                                                                                                                             | TF10        | TTO8                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                  | Site ID        | DBN-89-02A  | DBN-89-02A                 | DBN-89-02B                                | DBN-89-02B  | DBN-89-02B  | DBN-89-02B                                               | DBN-89-02B                                                                                                                              | DBN-89-02B  | DBN-89-02B                 | DBN-89-02B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                                  |                |             |                            |                                           |             |             |                                                          |                                                                                                                                         |             |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

| Variable Query Chemical Report<br>Installation: Badger AAP, WI (BA)<br>Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 |  |
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| Prog.          | 000                                    | 000                           | ם מ      | יטנ         | 000     | ပပ                 | ပပ                 | ပပ                   | ပပ                     | υU                 | ) U (    | ပပ                   | טנ                 | ) (C)    | ပပ                 | υc       | ာပ       | υc       | ບ        | ပပ                   | ပ        | ນບ                 | ပပ                   | ) U (    | ပပ                 | υc       | 000        | ນບ        | <b>ပ</b> ပ         |
|----------------|----------------------------------------|-------------------------------|----------|-------------|---------|--------------------|--------------------|----------------------|------------------------|--------------------|----------|----------------------|--------------------|----------|--------------------|----------|----------|----------|----------|----------------------|----------|--------------------|----------------------|----------|--------------------|----------|------------|-----------|--------------------|
| ISC            | <b>KKK</b>                             | K K K                         | . cc     | <b>6</b> 20 | 4       |                    | œ                  | œ                    |                        |                    | •        | <b>K</b> K           | æ                  | (        | ĸ                  | ۵        | 4        | α        |          |                      | c        | K 05               |                      | ec i     | ×                  | ۵        | <b>.</b> & | æ         |                    |
| Meas.<br>Bool. |                                        | 222                           | Q.F.     | 25          | 551     | 55!                | S S                | 81                   | IJ                     | ដ្ឋ                | ដ        | 22                   | Q E                | ដ        | 25                 | 55       | ដ        | S.       | ដ        | ដង                   | ដ្ឋ      | 28                 | ri<br>Ti             | 2        | S L                | LI       | 22.        | 12        | rr<br>L            |
| Unit<br>Meas.  | ner<br>ner                             | 000<br>1001<br>101            | UGE      | 150         | Ton:    | 195                | ner<br>ner         | ngr<br>ngr           | ner                    | ner                | ner      | ner                  | ner                | ner      | Jon<br>ner         | ner      | ngr      | UGL      | ngr.     | lor<br>ner           | ner      | ner                | ner<br>ner           | ner      | ner<br>ner         | UGL      | Ton<br>Con | Ton:      | 19n                |
| Value          | 1.000e+001<br>1.000e+001<br>1.000e+001 | 00000                         | 000e+000 | .000e+000   | 200e+00 | . 400e+00          | .000e+00           | .000e+00<br>.100e+00 | . 870e+00<br>. 400e+00 | .000e+00           | .900e+00 | .000e+00<br>.000e+00 | .000e+00           | .100e+00 | .500e+00           | .300e+00 | .100e+00 | .000e+00 | .800e+00 | .800e+00<br>.500e+00 | .400e+00 | .000e+00           | .700e+00<br>.100e+00 | .000e+00 | .500e+00           | .600e+00 | 0000       | .000e+000 | .200e+00           |
| Depth          | 110.000                                |                               | 000      | 0.00        | 200     |                    | 20.0               |                      | 20.01                  | 0.01               | 10.0     | 10.0                 | 0.0                | 100      | 10.0               | 000      | 10.01    | 0.01     | 10.0     | 10.0                 | 0.01     | 100                | 10.0                 | 10.0     | 10.0               | 000      | 100        | 100       | .0                 |
| Lab            | KKK                                    | 444                           | 12 2     | i k         | 12:     | 44:                | 44                 | 44:                  | ¥¥                     | A.                 | <b>:</b> | z z                  | AI.                | <b>!</b> | 44                 | Z Z      | Į.       | AL       | 12       | Ar<br>Ar             | ¥.       | 3.5                | 11                   | <b>!</b> | ¥£                 | AL       | Y.         | Y.        | AL<br>AL           |
| Sample Date    | apr<br>apr<br>apr                      | -apr-19<br>-apr-19<br>-apr-19 | -apr-19  | -apr-19     | -apr-19 | -apr-19<br>-apr-19 | -apr-19<br>-apr-19 | -apr-19<br>-apr-19   | -apr-19<br>-apr-19     | -apr-19<br>-apr-19 | -apr-19  | -apr-19<br>-apr-19   | -apr-19<br>-apr-19 | -apr-19  | -apr-19<br>-apr-19 | -apr-19  | -apr-19  | -apr-19  | -apr-19  | -apr-19<br>-apr-19   | -apr-19  | -apr-19<br>-apr-19 | -apr-19<br>-apr-19   | -apr-19  | -apr-19<br>-apr-19 | -apr-19  | apr-19     | -apr-19   | -apr-19<br>-apr-19 |
| Test Name      | 4BRPPE<br>4CANIL<br>4CL3C              | 4CLPPE<br>4MP<br>4NANTI.      | 4NP      | ACLDAN      | ALDRN   | ANAPNE             | ANTRC<br>B2CEXM    | B2CIPE<br>B2CLEE     | BZEHP<br>Baantr        | BAPYR<br>BBFANT    | ВВНС     | BBZP<br>BENSLF       | BENZOA             | BKFANT   | BZALC<br>CHRY      | CL6B2    | CLEET    | CLDAN    | CPMSO    | CPMSO2<br>DBAHA      | DBHC     | DEP                | DITH                 | DMP      | DNOP               | ENDRN    | ESFS04     | FLRENE    | HCBD               |
| Method         | UM16                                   |                               |          |             |         |                    |                    |                      |                        |                    |          |                      |                    |          |                    |          |          |          |          |                      |          |                    |                      |          |                    |          |            |           |                    |
| Site ID        | DBN-89-02B                             |                               |          |             |         |                    |                    |                      |                        |                    |          |                      |                    |          |                    |          |          |          |          |                      |          |                    |                      |          |                    |          |            |           |                    |

| 1:51:11                                              | Prog.          | υυ              | ပပ                     | 000       | ນບ                     | ပ         | טנ                     | ບ         | ບເ        | ) U (     | ပ ပ                    | υc        | ບບ        | ပ         | υc         | ງບ        | 00                   | <b>ပ</b>  | υc                     | υ         | ပေ              | ນບ        | ပပ                     | ) (C)     | ပပ                     | ပ          | ບບ                     | יטי       | ບເ                     | ງບ        | υc             | ပ         | (<br>U U               | 000           |
|------------------------------------------------------|----------------|-----------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|------------|-----------|----------------------|-----------|------------------------|-----------|-----------------|-----------|------------------------|-----------|------------------------|------------|------------------------|-----------|------------------------|-----------|----------------|-----------|------------------------|---------------|
| н                                                    | ISC            |                 | æ                      | <b>~</b>  |                        | æ         | ρ                      | 4         | œ         | ĸ         |                        |           |           | S         |            |           |                      |           |                        | æ         |                 | æ         |                        | æ         | α                      | <b>.</b> œ | <b>~</b>               |           |                        | æ         | æ              |           |                        | <b>~</b>      |
|                                                      | Meas.<br>Bool. | ij              | Q F                    | 12:       |                        | 2         | i S                    | ដ         | 2£        | 12        | 55                     | ដ         | 35        |           | II.        | ដ         | 55                   | ដ         | HE                     | 2         | ដ្ឋ             | 12        | ដូដ                    | 2         | 55                     | 2          | Q t                    | ដ         | E E                    | 1         | S.             | ដ         | ii                     | ND<br>L'I     |
| 2                                                    | Unit<br>Meas.  | NGL             | ugi.                   | 100       | 190                    | ner       | 190                    | ger       | ngr<br>1  | ner       | ner                    | ner       | 320       | UGL       | UGE        | GEL       | UGL                  | ner       | ner                    | Ten       | ner             | ner       | ngi<br>L               | ner       | 191                    | ner        | ner                    | Ton       | ner<br>Ter             | ger       | ner            | ner       | ner<br>ner             | TSO           |
| 92 to 31-may-9                                       | Value          | 200e<br>200e    | .000e+00               | .000+000  | .300e+00<br>.700e+00   | .000e+00  | .500e+00               | .100e+00  | .000e+00  | .000e+00  | . /00e+00<br>. 300e+00 | .300e+00  | .700e+00  | .000e+00  | .100e+00   | .420e+00  | .100e+00             | .700e+00  | . 600 <b>e</b> +00     | .000e+00  | .200e+00        | .000e+000 | .100e+00               | .000e+00  | .000e+00               | .000e+00   | .000e+00               | .120e+00  | .400e+00<br>.700e+00   | .290e+00  | .000e+000.     | .200e+00  | .300e-00<br>.400e+00   | 000e+         |
| Report<br>WI (BA)<br>e: 01-apr-                      | Depth          | 110.000         | 900                    | 10.00     | 10.00                  | 10.00     | 10.00                  | 10.00     | 10.00     | 10.00     | 10.00                  | 10.00     | 10.00     | 10.00     | 10.00      | 10.00     | 000                  | 10.00     | 00.01                  | 90.00     | 00.00           | 90.00     | 000                    | 10.00     | 10.00                  | 10.00      | 10.00                  | 10.00     | 10.00                  | 10.00     | 90.0           | 10.00     | 0.00                   | 10            |
| Chemical<br>Idger AAP,<br>Date Rang                  | Lab            | ar<br>A         | AI.                    | 12:       | ¥¥                     | AL        | AL<br>PI               | Į,        | AL<br>AI  | : S       | 44                     | I Z       | <b>1</b>  | ¥         | AL.        | 14        | A K                  | 1         | A.                     | Į.        | AL<br>AL        | Y.        | AL<br>AL               | 12:       | AL<br>L                | AL         | Ar<br>Ar               | AL.       | A A                    | AL.       | AL             | AL        | Y.                     | AL            |
| Variable Query<br>nstallation: Bac<br>CGW Sampling I | Sample Date    | apr-            | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199  | 3-apr-199 | -apr-199<br>-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199       | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199  | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199      | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-ap<br>3-ap  |
| In<br>File Code:                                     | Test Name      | HPCLE<br>ICDPYR | I SOPHR<br>1.TN        | MEXCLR    | NAP                    | NB        | NONPA                  | OXAT      | PCP       | PHENOL    | PPDDE                  | PPDDT     | PYR       | UNK553    | 1111CE     | 110CE     | 11DCLE<br>12DCE      | 12DCLB    | 12DCLE<br>12DCLE       | 12DMB     | 13DCLB<br>13DCP | 130MB     | 14DCLB<br>2CLEVE       | ACET      | BRDCLM                 | C13DCP     | C2AVE<br>C2H3CL        | CZHSCL    | C6H6                   | CH2CL2    | CH3BR<br>CH3CL | CHBR3     | CLC6H5                 | CS2<br>DBRCLM |
| Media                                                | Method<br>Code | UM16            |                        |           |                        |           |                        |           |           |           |                        |           |           |           | UM33       |           |                      |           |                        |           |                 |           |                        |           |                        |            |                        |           |                        |           |                |           |                        |               |
|                                                      | Site ID        | DBN-89-02B      |                        |           |                        |           |                        |           |           |           |                        |           |           |           | DBN-89-02B |           |                      |           |                        |           |                 |           |                        |           |                        |            |                        |           |                        |           |                |           |                        |               |
| 5-oct-1992                                           | Site Type      | WELL            |                        |           |                        |           |                        |           |           |           |                        |           |           |           | WELL       |           |                      |           |                        |           |                 |           |                        |           |                        |            |                        |           |                        |           |                |           |                        |               |

| 5-oct-1992 |            | Media          | In<br>File Code:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Variable Query<br>stallation: Ba<br>CGW Sampling                                       | Chemical<br>dger AAP,<br>Date Range     | Report<br>WI (BA)<br>e: 01-apr-9                               | 2 to 31-may-92                                                                                 |                                                      |                                                                            | 11          | :51:11   |
|------------|------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-----------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------|----------------------------------------------------------------------------|-------------|----------|
| Site Type  | Site ID    | Method<br>Code | Test Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Sample Date                                                                            | Lab                                     | Depth                                                          | Value                                                                                          | Unit<br>Meas.                                        | Meas.<br>Bool.                                                             | ISC         | Prog.    |
| WELL       | DBN-89-02B | UM33           | ETC6H5<br>MEC6H5<br>MEK<br>MIBK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992                               | RESE                                    | 110.000                                                        | 9.300e+000<br>8.700e+000<br>1.000e+001<br>1.000e+001                                           | 190<br>190<br>000<br>000                             | ring<br>Son<br>Son<br>Son<br>Son<br>Son<br>Son<br>Son<br>Son<br>Son<br>Son | <b>c</b> c  | υυυυ     |
|            |            |                | MNBK<br>STYR<br>T13DCP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3-apr-199<br>3-apr-199<br>3-apr-199                                                    | <b>144</b> ;                            | 9999                                                           | 0000                                                                                           | 100<br>000<br>000                                    | 929                                                                        | ***         | 000      |
|            |            |                | TCLEB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3-apr-199<br>3-apr-199<br>3-apr-199                                                    | 122                                     |                                                                | . 700e+00<br>. 000e-00<br>. 000e-00                                                            | ner<br>ner<br>ner                                    | 111                                                                        |             | ပပပ      |
|            |            |                | UNK233<br>UNK256                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3-apr-199<br>3-apr-199                                                                 | AĽ<br>AĽ                                | 10.00                                                          | .000e+00<br>.000e+00                                                                           | UGL                                                  |                                                                            | w w         | ပပ       |
| WELL       | DBN-89-02B | UN06           | NNDPA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 13-apr-1992                                                                            | AL                                      | 110.000                                                        | 9.000e-001                                                                                     | UGL                                                  | LT                                                                         |             | υ        |
| WELL       | DBN-89-02B | UW26           | 24DNT<br>26DNT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 13-apr-1992<br>13-apr-1992                                                             | AL<br>AL                                | 110.000                                                        | 4.260e-001<br>1.000e+001                                                                       | ner                                                  | LT                                                                         |             | ပပ       |
| WELL       | DBN-89-04A | 8              | ALK<br>HARD<br>TDS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 10-apr-1992<br>10-apr-1992<br>10-apr-1992                                              | AF.                                     | 139.800<br>139.800<br>139.800                                  | 2.860e+002<br>3.320e+002<br>3.550e+002                                                         | MGL<br>MGL                                           |                                                                            |             | υυυ      |
| WELL       | DBN-89-04A | 66             | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 10-apr-1992                                                                            | AL                                      | 139.800                                                        | 7.500e+000                                                                                     | UGL                                                  | LT                                                                         |             | ပ        |
| WELL       | DBN-89-04A | SB03           | HG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 10-apr-1992                                                                            | Æ                                       | 139.800                                                        | 5.660e-001                                                                                     | UGL                                                  | LT                                                                         |             | υ        |
| WELL       | DBN-89-04A | SD24           | AG<br>AS<br>PB<br>SE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992                               | AL AL                                   | 139.800<br>139.800<br>139.800<br>139.800                       | 2.680e+001<br>4.880e+001<br>4.740e+000<br>4.100e+000                                           | 150<br>150<br>150                                    | ដដ្ឋដ                                                                      |             | υυυυ     |
| WELL       | DBN-89-04A | SS16           | SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB SSB II CCB | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992 | AFF FFF FFF FFF FFF FFF FFF FFF FFF FFF | 139.800<br>139.800<br>139.800<br>139.800<br>139.800            | 3.410e-001<br>2.670e+000<br>4.470e+000<br>4.290e+000<br>8.760e+000<br>5.120e+001<br>1.940e+001 |                                                      | ***************************************                                    |             | 000000   |
| WELL       | DBN-89-04A | TF10           | NIT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10-apr-1992                                                                            | AL                                      | 139.800                                                        | 6.600e+003                                                                                     | UGL                                                  |                                                                            |             | υ        |
| WELL       | DBN-89-04A | TT08           | CL<br>SO4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 10-apr-1992<br>10-apr-1992                                                             | AL<br>AL                                | 139.800<br>139.800                                             | 5.200e+003<br>2.000e+004                                                                       | ner<br>ner                                           |                                                                            |             | ပပ       |
| WELL       | DBN-89-04A | UM16           | 1237CB<br>1247CB<br>12DCLB<br>13DCLB<br>14DCLB<br>2457CP<br>246TCP<br>240CLP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992 | ALL SALL SALL SALL SALL SALL SALL SALL  | 139.800<br>139.800<br>139.800<br>139.800<br>139.800<br>139.800 | 3.600e+000<br>2.800e+000<br>1.000e+001<br>8.500e+000<br>4.400e+000<br>5.000e+001<br>1.000e+001 | 150<br>150<br>150<br>150<br>150<br>150<br>150<br>150 | TTTTTT                                                                     | <b>~~</b> ~ | 00000000 |

Variable Query Chemical Report Installation: Badger AAP, WI (BA)

|             | 12 to 31-may-92     |
|-------------|---------------------|
|             | ţ                   |
|             | 9                   |
| AAP, WI     | Range:              |
| Lon: Badger | : CGW Sampling Date |
| Installat   | CGW Sar             |
|             | Code                |
|             | File                |
|             | Media               |
|             |                     |

WELL

| ÷              |                          |                      |          |                      |          |                      |          |          |                      |             |          |            |              |          |                      |          |          |          |          |                      |            |          |          |          |          |          |            |          |          |           |                      |          |          |          |           |                      |          |                          |
|----------------|--------------------------|----------------------|----------|----------------------|----------|----------------------|----------|----------|----------------------|-------------|----------|------------|--------------|----------|----------------------|----------|----------|----------|----------|----------------------|------------|----------|----------|----------|----------|----------|------------|----------|----------|-----------|----------------------|----------|----------|----------|-----------|----------------------|----------|--------------------------|
| Prog           | 000                      | ບບ                   | O        | ບບ                   | Ü        | ບບ                   | ບ        | U C      | ט כי                 | ပ           | U        | O C        | ນ ບ          | ပ        | υc                   | ט ני     | ပ        | ပ        | ပ        | ນເ                   | ນ ບ        | ပ        | ن<br>ا   | טנ       | ບ        | Ö        | ပ          | ט כ      | ပ        | ပ         | ບເ                   | ט ט      | ບ        | ບ        | ပ (       | ນປ                   | υ        | υυ                       |
| ISC            | <b>~</b> ~               | œ                    | : 1      | <b>x</b> 04          | æ        | <b>*</b> #           | æ        | cc (     | <b>Χ</b> , Ω         | <u>د</u> مد | ĸ        | <b>c</b> c | د م <i>د</i> | ;        | <b>p</b> 0           | 4        |          |          |          | <b>×</b> 0           | 4          | Д        |          |          |          | <b>K</b> | <u>د</u> د | 4        |          | æ         |                      | ~        | :        | œ        |           |                      |          | œ                        |
| Meas.<br>Bool. | OOF                      | ijij                 | ដ        | 22                   | 2        | 25                   | S        | 2        | ZZ                   | 2           | Q        | 29         | Q Z          | I.       | 25                   | 3 E      | ដ        | II.      | ដ        | 2 2                  | i i        | ì        | LT       | 11.      | ដ        | Q        | 25         | 2 F      | ដ        | Q.        | 11                   | i N      | ដ        | Q!       |           | - E                  | i.       | N LI                     |
| Unit<br>Meas.  | UGE                      | ugi<br>1901          | Ton:     | 150                  | Ton      | 150                  | UGL      | Ton:     | 100                  | TOO<br>NOT  | UGL      | Jer        | กลา          | UGL      | ner                  | 191      | ner      | UGL      | Jon:     | 1961                 | ner<br>ner | UGL      | UGL      | 151      | ner      | ner      | Jon        | 100      | UGL      | ner       | 150                  | 150      | UGE      | ngr      | 75.<br>0. | בו<br>פני<br>פני     | UGL      | ngr<br>ngr               |
| Value          | 1.000e+001<br>5.000e+001 | 600                  | 900      |                      | .000     |                      | .000     | 8        |                      |             | .000     |            |              | .800     |                      | 200      | 400      | . 900    | 900      |                      | 1000       | .550     | . 400    |          | 9006     | 80.      | 900        |          | 1006     | ,<br>000. |                      | 000      | 1006     | 900      | 200       |                      | . 500€   | 6.400e+000<br>1.000e+001 |
| Depth          | 139.800                  |                      | <u>.</u> | <u>.</u>             | <u>.</u> |                      | <u>.</u> | <u>.</u> |                      |             | <u>.</u> |            |              | <u>.</u> |                      |          | · •      | 6        | <u>.</u> | , 0                  | · •        | ď        | o,       | n a      |          | 6        |            |          |          | <u>.</u>  | ,<br>D               | · •      | , m      | <u>.</u> | <u>,</u>  | , o                  | 6        | <u> </u>                 |
| <b>.</b>       |                          |                      |          |                      |          |                      |          |          |                      |             |          |            |              |          |                      |          |          |          |          |                      |            |          |          |          |          |          |            |          |          |           |                      |          |          |          |           |                      |          |                          |
| Lab            | AFE                      | 1212                 | ;        | 감                    | AL       | AL<br>AL             | AL       | 7:       | A A                  | 1           | AL       | Z;         | 32           | AL       | Ä                    | 7 7      | 1        | AL.      | ¥:       | 4                    | 7          | AL       | AL       | A.       | ¥.       | AL       | A.         | Z        | A.       | Ä         | A A                  | ¥        | ¥.       | AL       | ¥;        | A A                  | AL       | AL<br>AL                 |
| Sample Date    | -apr-1                   | 0-apr-19<br>0-apr-19 | 0-apr-19 | 0-apr-19<br>0-apr-19 | 0-apr-19 | 0-apr-19<br>0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19<br>0-apr-19 | 0-apr-19    | 0-apr-19 | 0-apr-19   | 0-apr-19     | 0-apr-19 | 0-apr-19<br>0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19<br>0-apr-19 | 0-apr-19   | 0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19 | -apr-19  | 0-apr-19   | 0-apr-19 | 0-apr-19 | 0-apr-19  | 0-apr-19<br>0-apr-19 | U-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19  | 0-apr-19<br>0-apr-19 | 0-apr-19 | $\frac{-19}{19}$         |
| Test Name      | 24DMPN<br>24DNP<br>24DNT | 26DNT<br>2CLP        | 2CNAP    | ZMNAP<br>ZMP         | 2NANIL.  | 33DCBD               | 3NANIL   | 46DN2C   | 46KPFE<br>ACANTI     | 4CL3C       | 4CLPPE   | 4MP        | 4NP          | ABHC     | ACLDAN<br>AFNST F    | ALDRN    | ANAPNE   | ANAPYL   | ANTRC    | BACEAM               | BZCLEE     | BZEHP    | BAANTR   | BAPYR    | BBHC     | 4288     | BENSLF     | BGHIDY   | BKFANT   | BZALC     | CHRY<br>CI 6B2       | CLGCP    | CLEET    | CLDAN    | CPMS      | CPMSO                | DBAHA    | DBHC<br>DBZFUR           |
| Method         | UM16                     |                      |          |                      |          |                      |          |          |                      |             |          |            |              |          |                      |          |          |          |          |                      |            |          |          |          |          |          |            |          |          |           |                      |          |          |          |           |                      |          |                          |
| Site ID        | DBN-89-04A               |                      |          |                      |          |                      |          |          |                      |             |          |            |              |          |                      |          |          |          |          |                      |            |          |          |          |          |          |            |          |          |           |                      |          |          |          |           |                      |          |                          |

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| :51:11                                                          | Prog.          | 000000                                       | υυυυ                                         | 00000                                                    | ပပပပ                                         | ပပပ                              | ၁၀င                              | 000000                                       | 0000000                                                                                | ) O O O                             | ນດດ                                     | ເບບ                    | OOO                                 |
|-----------------------------------------------------------------|----------------|----------------------------------------------|----------------------------------------------|----------------------------------------------------------|----------------------------------------------|----------------------------------|----------------------------------|----------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------|-----------------------------------------|------------------------|-------------------------------------|
| 11                                                              | ISC            | <b>K</b> KK                                  | <b>&amp; &amp; &amp;</b>                     | x                                                        | œ                                            | ec ec                            | æ                                | œ                                            | <u>α</u>                                                                               | æ                                   | œ                                       | œ                      | <b>~</b> ~ ~                        |
|                                                                 | Meas.<br>Bool. | SPECT                                        | teet                                         | Siliin                                                   | 5255                                         | SIS:                             | 121                              | igitititi                                    |                                                                                        | 1255                                | 1255                                    | ES                     | 222                                 |
| 8                                                               | Unit<br>Meas.  |                                              | 131111<br>100111                             |                                                          | 190<br>190<br>000                            | loor<br>noor                     |                                  | 150<br>150<br>150<br>150<br>150<br>150       | 150<br>150<br>150<br>150<br>150<br>150                                                 |                                     | 100                                     | ner                    | 100<br>001                          |
| 92 to 31-may-92                                                 | Value          | . 100e+0<br>. 100e+0<br>. 000e+0<br>. 000e+0 | . 600e+0                                     | . 200e+0<br>. 200e+0<br>. 200e+0<br>. 200e+0             | . 300e+0                                     | . 500e+                          | .0000                            | 7000000                                      | 4.060e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000<br>1.100e+000<br>7.600e+000       | . 2000e + 0                         | .000e+0                                 | .000e+0                | .000e+0                             |
| Report<br>WI (BA)                                               | Depth          | $\alpha$                                     | 98999                                        | x                                                        | ,<br>,<br>,<br>,<br>,<br>,<br>,<br>,         | 0000<br>0000<br>0000             | 200<br>200<br>200<br>200<br>200  | 1339.800<br>1339.800<br>1339.800<br>1339.800 | 1399.800<br>1399.800<br>1399.800<br>1399.800                                           | 0000                                | 9000                                    | 39.8                   | 39.8<br>39.8                        |
| Chemical<br>dger AAP,<br>Date Range                             | Lab            | are e e e                                    | 4444                                         | arara<br>T                                               | 2222                                         | <b>###</b>                       | 111                              | *******                                      | A S S S S S S S S S S S S S S S S S S S                                                | 2222                                | A S S S S S S S S S S S S S S S S S S S | AF                     | AL<br>AL                            |
| Variable Query Chem<br>sstallation: Badger<br>CGW Sampling Date | Sample Date    |                                              | 0-apr-19<br>0-apr-19<br>0-apr-19<br>0-apr-19 | 0-apr-19<br>0-apr-19<br>0-apr-19<br>0-apr-19<br>0-apr-19 | 0-apr-19<br>0-apr-19<br>0-apr-19<br>0-apr-19 | 0-apr-19<br>0-apr-19<br>0-apr-19 | 0-apr-19<br>0-apr-19<br>0-apr-19 | 000000                                       | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992 | 0-apr-199<br>0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199<br>0-apr-199     | 0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199<br>0-apr-199 |
| In<br>File Code:                                                | Test Name      | DEP<br>DITH<br>DLDRN<br>DMP<br>DNBP          | ENDRN<br>ENDRNK<br>ESFSO4<br>FANT            | FLRENE<br>HCBD<br>HPCL<br>ICDPYR<br>ISOPHR               | LIN<br>MEXCLR<br>MLTHN<br>NAP                | NB<br>NDNPA<br>NNDPA             | PCP                              | PHENOL<br>PPDDD<br>PPDDE<br>PPDDT<br>PRTHN   | 1117CE<br>1127CE<br>110CE<br>110CLE<br>120CE<br>120CLB                                 | 120MB<br>130CLB                     | 13DMB<br>14DCLB<br>2CLEVE               | ACET                   | C12DCE<br>C13DCP<br>C2AVE           |
| Media                                                           | Method         | UM16                                         |                                              |                                                          |                                              |                                  |                                  |                                              | имзз                                                                                   |                                     |                                         |                        |                                     |
|                                                                 | Site ID        | DBN-89-04A                                   |                                              |                                                          |                                              |                                  |                                  |                                              | DBN-89-04A                                                                             |                                     |                                         |                        |                                     |
| -oct-1992                                                       | Site Type      | WELL                                         |                                              |                                                          |                                              |                                  |                                  |                                              | WELL                                                                                   |                                     |                                         |                        |                                     |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

|           |            | Media       | Media File Code: | CGW Sampling                              | Date Range: | e: 01-apr-92       | to 31-may-9                            | 7                 |                |               |       |
|-----------|------------|-------------|------------------|-------------------------------------------|-------------|--------------------|----------------------------------------|-------------------|----------------|---------------|-------|
| Site Type | Site ID    | Method      | Test Name        | Sample Date                               | Lab         | Depth              | Value                                  | Unit<br>Meas.     | Meas.<br>Bool. | ISC           | Prog. |
| WELL      | DBN-89-04A | UM33        | C2H3CL<br>C2H5CL | 0-apr-199                                 | AL<br>AI    | 39.80              | .000e-0                                | UGL               | 111            |               | ຍຍ    |
|           |            |             | C6H6             | 0-apr-199                                 | 12:         | 39.80              | 400e+0                                 | 195               | ដ              |               | ပ     |
|           |            |             | CH2CL2           | 0-apr-199<br>0-apr-199                    | 11          | 39.80              | ./00e+0<br>.940e+0                     | 190               | 3              | m             | טט    |
|           |            |             | CH3BR<br>CH3CL   | 0-apr-199<br>0-apr-199                    | <b>1</b> 2  | 39.80<br>39.80     | .000e+0<br>.600e+0                     | agr<br>agr        | 8<br>13        | æ             | ບບ    |
|           |            |             | CHBR3            | 0-apr-199                                 | ¥:          | 39.80              | .200e+0                                | ner               | :5:            |               | , CO  |
|           |            |             | CLCGHS           | 0-apr-199<br>0-apr-199                    | AL<br>AL    | 39.80              | .300e-0                                | 195<br>000        | ន់ដ            |               | ပ     |
|           |            |             | CS2              | 0-apr-199                                 | Į.          | 39.80              | .000e+0                                | ner               | 2              | æ             | 01    |
|           |            |             | DBKCLM<br>ETC6HS | <b>0-apr-199</b><br><b>0-apr-199</b>      | <b>3</b>    | 39.80              | . 500e+0<br>. 300e+0                   | 195<br>195<br>195 | ដដ             |               | ပပ    |
|           |            |             | MECGHS<br>Mek    | 0-apr-199<br>0-apr-199                    | AL<br>A     | 39.80              | .700e+0                                | UGL               | ដទ             | ρ             | 00    |
|           |            |             | MIBK             | 0-apr-199                                 | <b>1</b>    | 39.80              | .000e+0                                | 195               | 2              | 4 <b>cs</b> ( | ) U   |
|           |            |             | MNBK             | 0-apr-199<br>0-apr-199                    | Z Z         | 39.80<br>39.80     | .0000+0                                | 100<br>001        | 22             | cc            | ပပ    |
|           |            |             | TISDCP           | 0-apr-199                                 | Ä           | 39.80              | .000e+0                                | Ton               | 2              | æ             | O (   |
|           |            |             | TCLER            | 10-apr-1992<br>10-apr-1992                | <b>3</b> 2: | 139.800            | 5.000e-001                             | 750<br>200<br>200 | 55!            |               | ပပ    |
| į         | 9          | , one       | TRCLE            | U-apr-199                                 | <b>Y</b> :  | 39.85              | 0- <b>0</b> 000.                       | 790               | <b>5</b>       |               | ပ (   |
| WELL      | VIOLEGINGS | 9000        | ANDRA            | -apr-133                                  | 3           | 29.60              |                                        | 150               | 1              |               | د     |
| WELL      | DBN-89-04A | UW26        | 24DNT<br>26DNT   | 10-apr-1992<br>10-apr-1992                | AE<br>AE    | 139.800            | 1.160e+000<br>1.110e+000               | ngr<br>ngr        | ដដ             |               | ပပ    |
| WELL      | DBN-89-04B | 00          | ALK              | -apr-199                                  | AL          | 43.40              | . 500                                  | MGL               |                |               | υ     |
|           |            |             | HARD<br>TDS      | 10-apr-1992<br>10-apr-1992                | Ar<br>Ar    | 143.400<br>143.400 | 3.040e+002<br>3.310e+002               | MGL               |                |               | ပပ    |
| WELL      | DBN-89-04B | 66          | TL               | 10-apr-1992                               | <b>A</b> L  | 143.400            | 7.500e+000                             | UGL               | ដ              |               | υ     |
| WELL      | DBN-89-04B | SB03        | <b>H</b> C       | 10-apr-1992                               | AL          | 143.400            | 5.660e-001                             | UGL               | ដ              |               | υ     |
| WELL      | DBN-89-04B | SD24        | AG<br>AS         | 0-apr-199<br>0-apr-199                    | AL<br>AL    | 43.4               | .680e                                  | ncr               | 111            |               | ပပ    |
|           |            |             | 8 8<br>8 8       | 10-apr-1992<br>10-apr-1992                | Ar<br>Ar    | <b>4</b> 0         | 4.740e+000<br>4.100e+000               | ngr<br>ngr        | 감감             |               | ပပ    |
| WELL      | DBN-89-04B | <b>SS16</b> | <b>8</b> 0       | 0-apr-199<br>0-apr-199                    | Ar<br>Ar    | 43.40              | .410e-00<br>.670e+00                   | UGL               | 11             |               | ပပ    |
|           |            |             | ජිපි             | 0-apr-199<br>0-apr-199                    | K.          | 43.40              | .470e+00                               | TON<br>OCE        | 155            |               | ບບ    |
|           |            |             | N S S S          | 10-apr-1992<br>10-apr-1992<br>10-apr-1992 | AL AL       | 143.400<br>143.400 | 8.760e+000<br>5.120e+001<br>1.940e+001 | UGL<br>UGL        | 555            |               | 000   |
| WELL.     | DBN-89-04B | TF10        | TIN              | -apr-199                                  | AL          | 43                 | .200e+00                               | ngr               | •              |               | (     |
|           |            |             | •                | • •                                       |             |                    |                                        |                   |                |               |       |
| WELL      | DBN-89-04B | TT08        | J.               | 10-apr-1992                               | Á           | 143.400            | 6.900e+003                             | ncr               |                |               |       |

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**JBN-89-04B** 

MELL WELL

Site ID

Site Type

ISC RKKKK **4 4 4 4 4** Meas. Bool. Unit 23.6000 1.0000e e + 0001 1.1000e e + 0001 2.300e+004 Value 143.400 Depth 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 100-appr-19922 Sample Date 10-apr-1992 Name 11237CB 11247CB 113DCCLB 1245CCB 2245CCB 2245CCB 224DNT 224DNT 226DNT 226DNT 226DNT 226DNT 230P 230P 230P 230P 230P 230P 246DNZC 246DNT 266DNT Test **S04** Method TT08 **UM16** DBN-89-04B

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | ပပ             | ပပ                   | ပပ                   | ပ        | ပေး      | <b>)</b> (           | ပ        | ပေး      | ບບ                   | Ö        | ပ ပ                  | ပ         | ບເ        | ງບ             | ပ        | ນ ຍ                  | υ        | υc         | ט כ       | ပ        | ນປ                   | ာပ       | ပ        | ບເ                 | ງ ບ       | ပ        | ນ ບ                    | ບ        | O (      | ပပ                     | , | ပပ                       | ပပ                     | 00        |           |           |
|----------------|----------------|----------------------|----------------------|----------|----------|----------------------|----------|----------|----------------------|----------|----------------------|-----------|-----------|----------------|----------|----------------------|----------|------------|-----------|----------|----------------------|----------|----------|--------------------|-----------|----------|------------------------|----------|----------|------------------------|---|--------------------------|------------------------|-----------|-----------|-----------|
| ISC            | <b>~</b>       | æ                    |                      |          |          | α                    | «        |          | ο:                   | æ        |                      | æ         | æ         | œ              |          |                      |          | æ          | œ         |          | α                    | 4        | œ        | ٥                  | 4         | æ        |                        |          |          | v                      |   |                          |                        |           |           |           |
| Meas.<br>Bool. | LT             | 5 E                  | ដូរ                  | ដ        | F.       | 12                   | S        | ដ្ឋ      | Z CZ                 | QN       | 55                   | ΩŽ        | 2 E       | Z Q            | 5.       |                      | ដ        | <b>2</b> 5 | 12        | ҍ.       | 15                   | ដ        | 2        | 55                 | 1         | 25       | 35                     | ដ        |          | ដ                      | ( | ដដ                       | ដ្ឋ                    | 55        | ä         | ដ         |
| Unit<br>Meas.  | UGE            | ngr<br>ngr           | ner                  | ngr      | ner      |                      | UGL      | ner      | ายก                  | ngr      |                      | UGL       | ner<br>L  | บอเ            | ner      | 150                  | UGE      | UGI<br>1   | วอก       | Joi<br>1 | 150                  | ngr      | ngr      | 191                | ner       | ner      | 150<br>150             | ner      | ner      | der<br>ner             | : | lon<br>ner               | lon<br>ner             | ner       | ner       | ner       |
| Value          | 300e<br>000e   | .100e+00<br>.000e+00 | .900e+00             | .800e+00 | .500e+00 | .400e+00             | .000e+00 | .700e+00 | .000e+000            | .000e+00 | .500e+00             | .000e+000 | .000e+000 | .000+000       | .800e+00 | .200e+00             | .200e+00 | .000e+00   | .000e+000 | .300e+00 | 000+000              | .500e+00 | .000e+00 | 1006+00            | .200e+00  | .000e+00 | . /00e+00<br>. 300e+00 | .300e+00 | .700e+00 | . /00e+00<br>. 000e+00 |   | 4.100e+000<br>6.300e-001 | .420e+00<br>.100e+00   | .100e+00  | .600e+00  | .800e+00  |
| Depth          | 143.400        | 43.4<br>43.4         | 4.6                  | 43.4     | 43.4     | 40.4                 | 43.4     | 43.4     | 43.4                 | 43.4     | 43.4                 | 43.4      | 43.4      | 43.4           | 43.4     | 43.4                 | 43.4     | 43.4       | 43.4      | 43.4     | 43.4                 | 43.4     | 43.4     | 43.4               | 43.4      | 43.4     | 4.0                    | 43.4     | 43.4     | 43.4                   | , | 143.400                  | 43.40<br>43.40         | 43.40     | 43.40     | 3.40      |
| Lab            | AL<br>AL       | 44                   | Ar<br>Ar             | 1        | A.       | J.                   | ¥.       | ¥;       |                      | AL.      | i i                  | A.        | Z;        | <del>1</del> 2 | ¥.       | 14                   | A.       | A.         | Z Z       | A.       | A.                   | A.       | Į.       | A A                | 1         | ¥.       | AL<br>AL               | AL       | AL.      | AL AL                  | ; | AL<br>AL                 | AL<br>A                | AL.       | A.        |           |
| Sample Date    | pr             | 0-apr-19<br>0-apr-19 | 0-apr-19<br>0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19<br>0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19<br>0-apr-19 | 0-apr-19 | 0-apr-19<br>0-apr-19 | 0-apr-19  | 0-apr-19  | 0-apr-19       | 0-apr-19 | 0-apr-19<br>0-apr-19 | 0-apr-19 | 0-apr-19   | 0-apr-19  | 0-apr-19 | 0-apr-19<br>0-apr-19 | 0-apr-19 | -apr-19  | -apr-19<br>-apr-19 | -apr - 19 | -apr-19  | -apr-19<br>-apr-19     | -apr-19  | -apr-19  | -apr-19<br>-apr-19     | , | apr<br>apr               | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199 |
| Test Name      | CL682<br>CL6CP | CLEET                | CPMS                 | CPMS02   | DBAHA    | DRZEUR               | DEP      | DITH     | DMP                  | DNBP     | DNOP                 | ENDRNK    | ESFS04    | FLRENE         | нсвр     | HPCL                 | ICDPYR   | ISOPHR     | MEXCLR    | MLTHN    | 7 Z Z                | NDNPA    | NNDPA    | OXAT               | PHANTR    | PHENOL   | PPDDE                  | PPDDT    | PRTHN    | PYR<br>UNKS46          |   | 111TCE<br>112TCE         | 11DCE<br>11DCLE        | 12DCE     | 12DCLE    | 12DCLP    |
| Method         | UM16           |                      |                      |          |          |                      |          |          |                      |          |                      |           |           |                |          |                      |          |            |           |          |                      |          |          |                    |           |          |                        |          |          |                        |   | UM33                     |                        |           |           |           |
| Site ID        | DBN-89-04B     |                      |                      |          |          |                      |          |          |                      |          |                      |           |           |                |          |                      |          |            |           |          |                      |          |          |                    |           |          |                        |          |          |                        |   | DBN-89-04B               |                        |           |           |           |
| Site Type      | WELL           |                      |                      |          |          |                      |          |          |                      |          |                      |           |           |                |          |                      |          |            |           |          |                      |          |          |                    |           |          |                        |          |          |                        |   | WELL                     |                        |           |           |           |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | 00000                                                    | 000                                 | 000                                 | 0000                                | ပ ပ                                       | υυυ                                 | υυ                     | ပပ                     | ບບ                     | OC        | υυ                     | υυc             | υυυ       | U           | ပပ                         | ပပပ                                       | ပ           | υ           | ပပပပ                                                     |
|----------------|----------------------------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------------|-------------------------------------|------------------------|------------------------|------------------------|-----------|------------------------|-----------------|-----------|-------------|----------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|
| ISC            | <b>K</b> K                                               | œ                                   | K K K                               | •                                   | α.                                        | æ                                   |                        | æ                      |                        | CC 0      | 4 <b>6</b> 4 0         | <b>.</b> ex     |           |             |                            |                                           |             |             |                                                          |
| Meas.<br>Bool. | OTTINI.                                                  | HOL                                 | 222                                 |                                     | <b>i</b>                                  | ខ្ពះដ                               | ដ្ឋ                    | S                      | 155                    | 29        | 229                    | 25              | ដដ        | ដ           | ដូដ                        |                                           | LT          | LT          | 11111                                                    |
| Unit<br>Meas.  | 150<br>150<br>150<br>150                                 | 1000                                | 100                                 | 100<br>100<br>100                   | 1<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3 | nor<br>nor                          | ngr<br>ngr             | ngr<br>ngr             | ner                    | ngr       | 355                    | 196             | ngr       | UGL         | ner                        | MGL<br>MGL<br>MGL                         | ngr         | UGL         | ner<br>ner<br>ner                                        |
| Value          | 00000                                                    | . 200e+00<br>. 000e+00              | 0000                                | . 1200<br>6 + 000<br>6 + 000        | ./ooe+oo<br>.750e+oo                      | .000e+00<br>.600e+00<br>.200e+00    | .400e+00               | .000e+00               | .300e+00               | .000e+00  | 0000                   | .000e+000       | .000e-00  | 9.000e-001  | 1.160e+000<br>1.110e+000   | 4.880e+002<br>7.540e+002<br>9.280e+002    | 7.500e+000  | 5.660e-001  | 2.680e+001<br>3.090e+000<br>4.740e+000<br>3.090e+000     |
| Depth          | 1443.4400<br>1443.4400                                   | 444<br>444                          | 444                                 | 444                                 | 43.4<br>43.4                              | 444                                 | 43.4                   | 43.4                   | 43.4                   | 43.4      | 43.4                   | 43.4            | 43.4      | 143.400     | 143.400                    | 144.800<br>144.800<br>144.800             | 144.800     | 144.800     | 144.800<br>144.800<br>144.800<br>144.800                 |
| Lab            | *****                                                    | <b>3</b> 25                         | <b> </b>                            | 1222                                | <b>1</b> 2                                | <b>###</b>                          | 44                     | 44                     | 77                     | Z         | 122                    | Į į             | 122       | AL          | ¥F.                        | KKK                                       | AL          | AL          | AL<br>AL<br>AL                                           |
| Sample Date    | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992 | 0-apr-199<br>0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199                    | 0-apr-199<br>0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199       | 0-apr-199 | 10-apr-1992 | 10-apr-1992<br>10-apr-1992 | 12-apr-1992<br>12-apr-1992<br>12-apr-1992 | 12-apr-1992 | 12-apr-1992 | 12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992 |
| Test Name      | 12DMB<br>13DCLB<br>13DCP<br>13DMB<br>14DCLB              | ACET<br>BRDCLM                      | C12DCE<br>C13DCP<br>C2AVE           | C2H3CL<br>C2H5CL<br>C6H6            | CCL4<br>CH2CL2                            | CH3BR<br>CH3CL<br>CHBR3             | CHCL3<br>CLC6H5        | CS2<br>DBRCLM          | ETC6H5<br>MEC6H5       | MEK       | MNBK                   | T13DCP<br>TCLEA | TCLEE     | NNDPA       | 24DNT<br>26DNT             | ALK<br>HARD<br>TDS                        | TL          | HG          | S P P S G                                                |
| Method<br>Code | UM33                                                     |                                     |                                     |                                     |                                           |                                     |                        |                        |                        |           |                        |                 |           | 90ND        | UW26                       | 00                                        | 66          | SB03        | SD24                                                     |
| Site ID        | DBN-89-04B                                               |                                     |                                     |                                     |                                           |                                     |                        |                        |                        |           |                        |                 |           | DBN-89-04B  | DBN-89-04B                 | ELM-89-01                                 | ELM-89-01   | ELM-89-01   | ELM-89-01                                                |
| Site Type      | WELL                                                     |                                     |                                     |                                     |                                           |                                     |                        |                        |                        |           |                        |                 |           | WELL        | WELL                       | MELL                                      | WELL        | WELL        | WELL                                                     |

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | ooc                        | ບ         | ပပ                   | o c       | טט                     | ပ         | ບເ                     | ນ ເປ                   | ပ         | ပေ        | ၁ပ                     | υ           | ပပ                         | د          | יטנ       | ບບ                     | ပ         | O C          | ບບ                     | 0          | <b>0</b> 0             | ပ         | ပေ        | ວບ                     | ပ          | υc                                      | ນ ບ       | <b>0</b> 1 | טנ                     | ာပ        | ပ          | טנ                     | ه د          |            |            |
|----------------|----------------------------|-----------|----------------------|-----------|------------------------|-----------|------------------------|------------------------|-----------|-----------|------------------------|-------------|----------------------------|------------|-----------|------------------------|-----------|--------------|------------------------|------------|------------------------|-----------|-----------|------------------------|------------|-----------------------------------------|-----------|------------|------------------------|-----------|------------|------------------------|--------------|------------|------------|
| ISC            | v                          |           |                      |           |                        | E+,       |                        | H                      |           |           |                        |             |                            |            |           |                        |           | <b>6</b> 4 6 | κ, α                   | <b>~</b> ( | ×                      |           | <b>~</b>  | α                      | <b>c</b> . | 04 D                                    | : r:      | <b>a</b> 1 | <b>0</b> 4, 02         | : ec      | <b>æ</b> 1 | α, p                   | د م <u>د</u> | æ          |            |
| Meas.<br>Bool. | r r                        | <b>i</b>  | ដដ                   | ដូរ       | <b>:</b> 5             |           | 6                      | វ                      | น         | ដ         | LT                     |             |                            | £.         | 151       | 55                     | ដ         | 25           | 22                     | 2          | Z i                    | ដ         | 25        | 12                     | QN         | 25                                      | 22        | 2          | 25                     | 2         | 2          | Q C                    | SS           | Q.         | į          |
| Unit<br>Meas.  | ner                        | ner       | uer<br>Ger           | ner       | Jen<br>Nei             | ner       | ner                    | ngr                    | ngr       | ner       | 120                    | UGL         | ngr<br>ngr                 | 151        | ner       |                        | UGL       | ngr          | ngr<br>ngr             | Ton:       | ner<br>ner             | NGL       | ugr       | ner                    | UGL        | ner                                     | ngr       | ner        | nor.                   | ngr       | ngr        | 151                    | ngr          | ngr<br>ioi | 190<br>190 |
| Value          | 2.500e+002<br>5.100e+001   | .800e+00  | .670e+00<br>.500e+00 | .470e+00  | .460e+00               | .550e+00  | .100e+00               | .0000+000              | .760e+00  | .120e+00  | .940e+00               | 4.300e+003  | 2.000e+004<br>3.300e+005   | 6000+000   |           | .000e+00               | .400e+00  | .000e+00     | .000e+000              | .000e+000  | .000e+00               | .600e+00  | .000e+00  | .000e+000              | .000e+00   | 000000000000000000000000000000000000000 | .000e+000 | .000e+00   | 0006+00                | .000e+00  | .000e+00   | 0000+000               | .000e+00     | .000e+00   | .avue+uu   |
| Depth          | 144.800                    | 44.80     | 44.80<br>44.80       | 44.80     | 44.80                  | 44.80     | 44.80                  | 44.80                  | 44.80     | 44.80     | 44.80                  | 144.800     | 144.800                    | 44.8       | 144.800   | 44.8<br>44.8           | 44.8      | 44.8         | 44.8                   | 44.8       | 44.0<br>44.8           | 44.8      | 44.8      | 44.8                   | 44.8       | 44.8<br>44.8                            | 44.8      | 44.8       | 44.8<br>44.8           | 44.8      | 44.8       | 44.<br>44.8            | 44.8         | 44.8       | 2.<br>C    |
| Lab            | ZZZ                        | 12        | 44                   | 12:       | 11                     | 12:       | A L                    | 12                     | AL        | 22        | 12                     | A.          | 77                         | 74         | 12:       | ÄÄ                     | A.        | ¥:           | ₹¥                     | <b>.</b>   | Ā                      | AL        | ¥.        | A.                     | AL         | A.                                      | ¥         | ¥.         | AL<br>A                | A.        | AL         | AL                     | AL.          |            |            |
| Sample Date    | 12-apr-1992<br>12-apr-1992 | 2-apr-199 | -apr-199<br>-apr-199 | 2-apr-199 | z-apr-199<br>2-apr-199 | 2-apr-199 | 2-apr-199<br>3-apr-199 | 2-apr-199<br>2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199<br>2-apr-199 | 12-apr-1992 | 12-apr-1992<br>12-apr-1992 | 2-anr-199  | apr       | 2-apr-199<br>2-apr-199 | 2-apr-199 | 2-apr-199    | z-apr-199<br>2-apr-199 | 2-apr-199  | 2-apr-199<br>2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199<br>2-apr-199 | 2-apr-199  | 2-apr-199<br>2-apr-199                  | 2-apr-199 | 2-apr-199  | 2-apr-199<br>2-apr-199 | 2-apr-199 | 2-apr-199  | 2-apr-199<br>2-apr-199 | 2-apr-199    | 2-apr-199  | 2-apr-199  |
| Test Name      | AL<br>BA                   | Š         | 88                   | 85        | ) 년<br>의               | ×         | K W                    | Z Z                    | IN        | SB        | Z<br>S                 | TIN         | CL<br>SO4                  | 123TCR     | 124TCB    | 12DCLB<br>13DCLB       | 14DCLB    | 245TCP       | 240CLP                 | 24DMPN     | 24DNP<br>24DNT         | 26DNT     | 2CLP      | 2MNAP                  | 2MP        | 2NANIL<br>2ND                           | 33DCBD    | SNANIL     | 46DN2C                 | 4CANIL    | 4cL3c      | 4CLPPE                 | 4NANIL       | 4NP        | ABHC       |
| Method         | <b>SS16</b>                |           |                      |           |                        |           |                        |                        |           |           |                        | T710        | TTO8                       | ALMII      | 21 20     |                        |           |              |                        |            |                        |           |           |                        |            |                                         |           |            |                        |           |            |                        |              |            |            |
| Site ID        | ELM-89-01                  |           |                      |           |                        |           |                        |                        |           |           |                        | ELM-89-01   | ELM-89-01                  | FT.M-89-01 | 10-60-673 |                        |           |              |                        |            |                        |           |           |                        |            |                                         |           |            |                        |           |            |                        |              |            |            |
| Site Type      | WELL                       |           |                      |           |                        |           |                        |                        |           |           |                        | WELL        | WELL                       | WETT       | 177       |                        |           |              |                        |            |                        |           |           |                        |            |                                         |           |            |                        |           |            |                        |              |            |            |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Site Type

WELL

|                 | Prog.          | 00000                                         |                                                                  | ,000000                                                                 | 0000000                                                  | 000000000                                                                        | 000000000                                                                                             | 0000000                                               |
|-----------------|----------------|-----------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
|                 | ISC            | <b>~~</b>                                     | ∝ ∝                                                              | <b>~~~</b> ~                                                            | <b>α</b> α                                               | <b>~~~~~~</b>                                                                    | <b>~~~</b>                                                                                            | <b>α</b> α α                                          |
|                 | Meas.<br>Bool. |                                               | LILLILL                                                          | 92229                                                                   | ::22::2:::::::::::::::::::::::::::::::                   | Settsesttse                                                                      | LLLBLLBLLL                                                                                            | 922 <b>9</b> 2592                                     |
| 2               | Unit<br>Meas.  |                                               |                                                                  | 190<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100      | 00000000000000000000000000000000000000                   |                                                                                  |                                                                                                       | 00000000000000000000000000000000000000                |
| 92 to 31-may-92 | Value          | .0000e+0000e+000e+000e+000e+000e+000e+0       | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200      | 000000000000000000000000000000000000000                                 |                                                          | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000             | 1.500e+001<br>6.600e+000<br>6.000e+000<br>2.000e+001<br>1.800e+001<br>6.200e+001                      | .200e+0<br>.800e+0<br>.300e+0<br>.700e+0              |
| Range: 01-apr-9 | Depth          | 44444                                         |                                                                  | 44444                                                                   | 4444444                                                  |                                                                                  | 1444.800<br>1444.800<br>1444.800<br>1444.800<br>1444.800                                              | 444444<br>44444                                       |
| Date Ra         | Lab            | 22222                                         | **********                                                       | <b>SESESE</b>                                                           | ******                                                   | S S S S S S S S S S S S S S S S S S S                                            | SE SE SE SE SE SE SE SE SE SE SE SE SE S                                                              | A SELECTE                                             |
| CGW Sampling    | Sample Date    | -apr-199<br>-apr-199<br>-apr-199<br>-apr-199  |                                                                  | - apr - 199<br>- apr - 199<br>- apr - 199<br>- apr - 199<br>- apr - 199 | -apr-199 -apr-199 -apr-199 -apr-199 -apr-199             | - apr-1999<br>- apr-1999<br>- apr-1999<br>- apr-1999<br>- apr-1999<br>- apr-1999 | 12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992 | -apr-199 -apr-199 -apr-199 -apr-199 -apr-199 -apr-199 |
| File Code:      | Test Name      | ACLDAN<br>AENSLF<br>ALDRN<br>ANAPNE<br>ANAPYL | ANIEC<br>BACIEE<br>BACIEE<br>BASEHP<br>BANTR<br>BBFANT<br>BBFANT | BBZP<br>BENSLF<br>BENZOA<br>BGHIPY<br>BKFANT                            | CHRY<br>CL6BZ<br>CL6CP<br>CL6ET<br>CLDAN<br>CPMS<br>CPMS | CPMSO2<br>DBAHA<br>DBHC<br>DBEFUR<br>DEP<br>DITH<br>DMP<br>DNBP                  | DNOP<br>ENDRN<br>ENDRNK<br>ESFSO4<br>FANT<br>FLAENE<br>HCBD<br>HPCL<br>HPCLE                          | ICDPYR<br>ISOPHR<br>LIN<br>MEXCLR<br>MLTHN<br>NAP     |
| Media           | Method<br>Code | UM16                                          |                                                                  |                                                                         |                                                          |                                                                                  |                                                                                                       |                                                       |
|                 | Site ID        | ELM-89-01                                     | ·                                                                |                                                                         |                                                          |                                                                                  |                                                                                                       |                                                       |

Variable Query Chemical Report

| 1:51:11                                                                                                                                 | Prog.          | 00000000000                                                                                                                         | 0000000                                                  | ပပပ                              | ၿပပ                                   | ပပ                   | ပပပပ                                         | 0000                             | 20000                                                    | υυυυυ                                                    | 000000                                                                                                |
|-----------------------------------------------------------------------------------------------------------------------------------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|----------------------------------|---------------------------------------|----------------------|----------------------------------------------|----------------------------------|----------------------------------------------------------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| 11                                                                                                                                      | ISC            | <b>« « «</b>                                                                                                                        |                                                          | æ                                | æ                                     | æ                    | K K K                                        | :                                | on ex                                                    | œ                                                        | <b>~~~~</b>                                                                                           |
| Variable Query Chemical Report<br>Installation: Badger AAP, WI (BA)<br>Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 | Meas.<br>Bool. | נונונות                                                                                                                             | 555555                                                   | in in                            | iggi<br>iggi                          | 52                   | 5222                                         |                                  | E OFF                                                    | TLOLL                                                    | ttonnon                                                                                               |
|                                                                                                                                         | Unit<br>Meas.  |                                                                                                                                     |                                                          | ner<br>ner                       | 100<br>100<br>101                     | Iggr<br>ngr          | 100<br>000<br>000                            | 150<br>150<br>150                |                                                          | 00000<br>00000<br>00000                                  | 190<br>190<br>190<br>190<br>190<br>190                                                                |
|                                                                                                                                         | Value          | 4.500e+000<br>1.000e+001<br>9.100e+001<br>2.200e+001<br>1.000e+001<br>9.300e+000<br>7.300e+000<br>1.700e+000                        | .600e+0<br>.300e-0<br>.420e+0<br>.100e+0<br>.700e+0      | .800e+0<br>.000e+0<br>.200e+0    | .800e+0<br>.000e+0<br>.100e+0         | .200e+0              |                                              | . 120e-0                         | . 200e +0                                                | . 300e-0<br>. 400e-1<br>. 000e-1<br>. 500e-1<br>. 300e-1 | 8.700e+000<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000<br>5.000e+000<br>5.000e+000        |
|                                                                                                                                         | Depth          | 1444.800<br>1444.800<br>1444.800<br>1444.800<br>1444.800<br>1444.800<br>1444.800                                                    | 4444444                                                  | 444<br>8.44<br>8.88              | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 44.8<br>44.8         | 4444<br>4444<br>8888                         | 4444                             | 44444                                                    | 44444<br>44444<br>88888                                  | <b>4444444</b> 444                                                                                    |
|                                                                                                                                         | Lab            | *************                                                                                                                       | *******                                                  | ZZZ                              | 222                                   | <b>1</b> 21          | 1111                                         | igasi:                           | 111111                                                   | 44444                                                    | ANGERE                                                                                                |
|                                                                                                                                         | Sample Date    | 12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992 | 2-apr-19<br>2-apr-19<br>2-apr-19<br>2-apr-19<br>2-apr-19 | 2-apr-19<br>2-apr-19<br>2-apr-19 | 2-apr-19<br>2-apr-19<br>2-apr-19      | 2-apr-19<br>2-apr-19 | 2-apr-19<br>2-apr-19<br>2-apr-19<br>2-apr-19 | 2-apr-19<br>2-apr-19<br>2-apr-19 | 2-apr-19<br>2-apr-19<br>2-apr-19<br>2-apr-19<br>2-apr-19 | 2-apr-19<br>2-apr-19<br>2-apr-19<br>2-apr-19<br>2-apr-19 | 12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992<br>12-apr-1992 |
|                                                                                                                                         | Test Name      | NDNPA<br>NNDPA<br>OXAT<br>PCP<br>PHENOL<br>PPDDD<br>PPDDE<br>PPDDT<br>PRTHN                                                         | 1117CE<br>1127CE<br>11DCE<br>12DCE<br>12DCE<br>12DCE     | 12DCLP<br>12DMB<br>13DCLB        | 13DCP<br>13DMB<br>14DCLB              | ACET                 | BRUCCE<br>C12DCE<br>C13DCP<br>C2AVE          | C2H3CL<br>C2H5CL<br>C6H6         | CCL4<br>CH2CL2<br>CH3BR<br>CH3CL                         | CHCL3<br>CLC6H5<br>CS2<br>DBRCLM<br>ETC6H5               | MEC6H5 MEK MIBK MIBK STYR STYR T13DCP TCLEA                                                           |
|                                                                                                                                         | Method         | UM16                                                                                                                                | <b>ИМЗЗ</b>                                              |                                  |                                       |                      |                                              |                                  |                                                          |                                                          |                                                                                                       |
|                                                                                                                                         | Site ID        | ELM-89-01                                                                                                                           | ELM-89-01                                                | مري                              |                                       |                      |                                              |                                  |                                                          |                                                          |                                                                                                       |
| 5-oct-1992                                                                                                                              | Site Type      | WELL                                                                                                                                | WELL                                                     |                                  |                                       |                      |                                              |                                  |                                                          |                                                          |                                                                                                       |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may

WELL

|                  | Prog.          | υυυ                                       | ບບ                     | טנ        | ງ ບ               | υc        | ບບ                     | ပ         | ပပ                     | υc        | ບບ             | <b>U</b> C             | ່ວ        | ပေး       | ງບ                      | υc        | ນບ         | ပင         | ບບ                     | υc                     | ງ ບ       | ပေး       | טט         | υc        | ບບ        | υ¢        | ງບ        | ပ          | ე 0                    | ပ         | ပပ                     | ) O       | ပ ပ                    | UUU                    |
|------------------|----------------|-------------------------------------------|------------------------|-----------|-------------------|-----------|------------------------|-----------|------------------------|-----------|----------------|------------------------|-----------|-----------|-------------------------|-----------|------------|------------|------------------------|------------------------|-----------|-----------|------------|-----------|-----------|-----------|-----------|------------|------------------------|-----------|------------------------|-----------|------------------------|------------------------|
|                  | ISC            | <b>KKK</b>                                | K K                    | ; ex p    | <b>KKKKKKK KK</b> |           |                        |           |                        |           | c              | <b>د</b> هد            |           |           |                         |           | <b>~~</b>  |            |                        | æ                      |           | æ         | c          | æ         |           |           |           | <b>~ ~</b> |                        |           | <b>~</b> ~             |           |                        |                        |
|                  | Meas.<br>Bool. | 222                                       | 22                     | 22        | 2                 | 25        | 28                     | 2         | 28                     | าร        | 25             | H                      | ដ         | ដ្ឋ       | 22                      | LT        | LT         |            | ដ                      | 25                     | 2         | 11.       | 18         | 11        | 12        | ដ្ឋ       | i<br>T    | ដូរ        | ដដ                     | LT        | 22                     | 12        | 38                     | LT                     |
|                  | Unit<br>Meas.  | UGE<br>UGE                                | UGL                    | 150       | Ton               | UGE       | Z C                    | Ton:      | Ton<br>ner             | ngr       | agr            | UGE                    | ner       | ner       | 19h                     | ngr       | ner        | ngr<br>15: | TSD<br>CCI             | ner                    | ner       | ner       | der<br>der | UGL       | ner       | ner       | ner       | ner        | วรถ                    | UGL       | ugr                    | ner       | 150<br>000             | Ton                    |
|                  | Value          | 1.000e+001<br>1.000e+001<br>5.000e+001    | .000e+00               | .000e+00  | .000e+000         | .000e+00  | .000e+000              | .000e+000 | .000e+00               | .800e+00  | .0006+00       | .200e+00               | .900e+00  | .000e+000 | .000+000                | .100e+00  | . 400e+00  | .000e+00   | . 300e+00              | .000e+00               | .000e+00  | .100e+00  | .000e+000. | .500e+00  | .000e+000 | .100e+00  | .900e+00  | .800e+00   | .500e+00               | .400e+00  | .000e+00               | .700e+00  | .100e+00               | .000e+                 |
|                  | Depth          | 139.200<br>139.200<br>139.200             | 39.2                   | 39.2      | 39.2              | 39.2      | 39.2                   | 39.2      | 39.2                   | 39.2      | 39.2           | 39.2                   | 39.2      | 39.2      | 39.5                    | 39.2      | 39.5       | 39.2       | 39.2                   | 39.2                   | 39.5      | 39.2      | 39.5       | 39.2      | 39.2      | 39.2      | 39.2      | 39.2       | 39.2                   | 39.2      | 39.2<br>39.2           | 39.2      | 39.2                   | 39.2<br>39.2           |
|                  | Lab            | AL                                        | AL                     | A.        | 12                | ¥;        | <del>1</del>           | AL        | ¥¥                     | AI.       | <del>1</del> 2 | Į.                     | 14        | ¥;        | 12                      | 7.        | <b>1</b> 2 | Z:         | A.                     | A.                     | A.        | AL.       | 3.5        | AL<br>P   | ¥.        | AL<br>71  | 3.5       | AL         | Ar<br>Ar               | AL        | AL<br>Al               | . F       | AI.                    | AL                     |
|                  | Sample Date    | 10-apr-1992<br>10-apr-1992<br>10-apr-1992 | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199         | 0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199      | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apt -139<br>0-apr-199 | 0-apr-199 | 0-apr-199  | 0-apr-199  | 0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199  | 0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199  | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199 |
| In<br>File Code: | Test Name      | 2MNAP<br>2MP<br>2NANIL                    | 2NP<br>33DCBD          | SNANIL    | 4BRPPE            | 4CANIL    | 4CLPPE                 | 4MP       | 4NP                    | ABHC      | AENSLF         | ALDRN                  | ANAPYL    | ANTRO     | B2CIPE                  | B2CLEE    | BAANTR     | BAPYR      | BBHC                   | BBZP                   | BENZOA    | BGHIPY    | BZALC      | CHRY      | CLGCP     | CLEET     | CPMS      | CPMSO      | DBAHA                  | DBHC      | DBZFUR                 | DITH      | DEDRN                  | DNOP                   |
| Media            | Method<br>Code | UM16                                      |                        |           |                   |           |                        |           |                        |           |                |                        |           |           |                         |           |            |            |                        |                        |           |           |            |           |           |           |           |            |                        |           |                        |           |                        |                        |
|                  | Site ID        | ELM-89-03                                 |                        |           |                   |           |                        |           |                        |           |                |                        |           |           |                         |           |            |            |                        |                        |           |           |            |           |           |           |           |            |                        |           |                        |           |                        |                        |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

|                                         | Prog.       | ပပ                       | υc                     | , O        | υc                     | ນ ບ       | U         | O (       | ပ         | טט        | υ         | ပ         | ပေ                     | טט        | Ü         | 01        | ပ င                    | υ         | ບ         | טנ             | υO         | <b>D</b>  | ပပ                       | , O       | ບບ                     | ပ         | ບເ                     | ບ         | O (       | ပ ပ                    | ပ         | O (       | ບເ                     | ຸບ        | ပေ        | ບບ               | ပ         | ပပ                   |
|-----------------------------------------|-------------|--------------------------|------------------------|------------|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|----------------|------------|-----------|--------------------------|-----------|------------------------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------|-----------|----------------------|
|                                         | ISC         | œ                        | œ                      | æ          |                        |           |           | œ         | c         | 4         |           | æ         | p                      | 4         | œ         | •         | ×                      |           |           |                | w          |           |                          |           |                        |           | ۵                      | 4         | •         | ×                      |           | <b>~</b>  | ۵                      | : œ       | œ         |                  |           | œ                    |
| 0<br>0<br>2                             | Bool.       | LT                       | Q E                    | 12         | 55                     | 15        | 17        | Q!        | 59        | )<br>}    | ដ         | Q         | ដូន្                   | e i       | S         | ដ         | Q E                    | ដ         | ដ         | 55             | i          | T.        | ää                       | H         | H                      | LI        | H C                    | ij        | ដូ        | S.F.                   | ដ         | Q.        | HC                     | 2         | Q.        | ää               | 5.        | ij                   |
| ı<br>Hait                               | Meas.       | ncr                      | ner                    | ner<br>ner | ugr                    | ายก       | ngr       | ngr       | Jon       | 190       | UGE       | TOD       | 151                    | ner       | ISI       | ngr       | 150                    | ngr       | UGL       | ner<br>Let     | Ton<br>Ton | UGL       | 195<br>CCC               | UGL       |                        | UGL       | 191                    | ngr       | Jon:      |                        | GGE       | ner       | Jer                    | GGE       | ngr<br>1  | ngr<br>ngr       | ner       | ngr<br>ngr           |
|                                         | Value       | 6.000e+000<br>6.000e+000 | .0006                  | .000e+     | .800e+                 | .200e+    | .200e+    | .000e+    | . 800et   | 300e+     | .700e+    | .000e+    | . 500et                | 1000      | .000e+    | . 200e+   | , 000e+                | .300e+    | .300e+    | 7006+          | .000e+     | .100e+00  | 5.300e-001<br>1.420e+000 | .100e+00  | . 100e+00              | .600e+00  | .800e+00               | .200e+00  | .800e+00  | . 100e+00              | .200e+00  | .000e+00  | . 900e+00              | .000e+00  | .000e+00  | .120e+00         | .400e+00  | .250e+00             |
| , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Depth       | 139.200                  | 39.2                   | 20.        | 39.5<br>20.0           | 39.2      | 39.2      | 39.2      | 200       | 39.2      | 39.2      | 39.2      | ر<br>د د<br>د          | 39.2      | 39.2      | 39.5      | 200                    | 39.2      | 39.2      | 29.66<br>20.00 | 39.5       | 39.20     | שש                       | 39.20     | 39.20                  | 39.20     | 39.20                  | 39.20     | 39.20     | 39.20                  | 39.20     | 39.20     | 39.20                  | 39.20     | 39.20     | 39.20            | 39.20     | .20                  |
|                                         | Lab         | AL<br>AL                 | Ā                      | <b>.</b>   | AF                     | Z         | AL        | Į.        | Y.        | 12        | AL.       | AL.       | A A                    | Z.        | AL        | Į.        | 12                     | ¥.        | AL        | A A            | ¥          | AL.       | Z Z                      | A.        | A A                    | AL.       | A                      | AI.       | Ä         | A.                     | Ä         | AL        | AL                     | AL        | Ä.        | A.               | AL.       | AL                   |
| G                                       | Sample Date | 0-apr-                   | 0-apr-199<br>0-apr-199 | -apr-199   | 0-apr-199<br>0-apr-199 | 0-apr-199 br>0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199 | 0-8pr-199      | -apr-199   | 0-apr-199 | 40 AU                    | 0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199        | 0-apr-199 | -apr-199<br>-apr-199 |
|                                         | Test Name   | ENDRN                    | ESFS04                 | FLRENE     | HCBD<br>HPCI.          | HPCLE     | ICDPYR    | ISOPHR    | C T T     | MLTHN     | NAP       | NB<br>S   | ANDE                   | OXAT      | PCP       | PHANTR    | PPDDD                  | PPDDE     | PPDDT     | PKTHN          | UNK546     | 111TCE    | 112TCE<br>11DCE          | IDCLE     | 12DCE<br>12DCLB        | 12DCLE    | 12DCLP<br>12DMR        | 13DCLB    | 13DCP     | 13DMB<br>14DCLB        | 2CLEVE    | ACET      | CIONCE                 | C13DCP    | C2AVE     | C2H5CL<br>C2H5CL | C6H6      | CCL4<br>CH2CL2       |
| Method                                  | Code        | UM16                     |                        |            |                        |           |           |           |           |           |           |           |                        |           |           |           |                        |           |           |                |            | UM33      |                          |           |                        |           |                        |           |           |                        |           |           |                        |           |           |                  |           |                      |
|                                         | Site ID     | ELM-89-03                |                        |            |                        |           |           |           |           |           |           |           |                        |           |           |           |                        |           |           |                |            | ELM-89-03 |                          |           |                        |           |                        |           |           |                        |           |           |                        |           |           |                  |           |                      |
|                                         | Site Type   | WELL                     |                        |            |                        |           |           |           |           |           |           |           |                        |           |           |           |                        |           |           |                |            | WELL      |                          |           |                        |           |                        |           |           |                        |           |           |                        |           |           |                  |           |                      |

| 1:51:11                                                 | Prog.          | υυυυυυ                                                                     | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                                                              | ပပပ                                       | ပ           | ပ           | 0000                                                     | 00000000                                                                               | 00000                                            | ပပပပ                                             | ű           |             |
|---------------------------------------------------------|----------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|----------------------------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------|-------------|-------------|
| H                                                       | ISC            | <b>α α</b>                                                                 | ~ ~ ~ ~ ~                                                                                                            |                                           |             |             |                                                          | v                                                                                      | H H                                              | ဖ                                                |             |             |
|                                                         | Meas.<br>Bool. | OTTTT OT                                                                   | ttgggggtti                                                                                                           |                                           | LT          |             | 5555                                                     | ב ב ב ב ב                                                                              | i i i                                            | 1111                                             |             |             |
| 2                                                       | Unit<br>Meas.  | 190<br>190<br>190<br>190<br>190                                            |                                                                                                                      | MGL<br>MGL                                | UGL         | UGL         | ner<br>ner<br>ner                                        |                                                                                        | 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0          | 190<br>001<br>001                                | UGL         | UGL         |
| 12 to 31-may-9                                          | Value          | .000e+00<br>.600e+00<br>.300e+00<br>.400e+00                               | . + + + + + + + +   +                                                                                                | 3.570e+002<br>4.160e+002<br>4.130e+002    | 7.500e+000  | 4.250e+000  | 2.680e+001<br>4.880e+001<br>4.740e+000<br>4.100e+000     | 8.150e+001<br>3.220e+001<br>3.410e-001<br>8.100e+004<br>2.500e+000<br>4.470e+000       | 2.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.         | . 760e<br>. 120e<br>. 940e                       | 2.600e+003  | 1.500e+004  |
| l Report<br>, WI (BA)<br>ge: 01-apr-9                   | Depth          | 0000000                                                                    | 20000000000000000000000000000000000000                                                                               | 123.500<br>123.500<br>123.500             | 123.500     | 123.500     | 123.500<br>123.500<br>123.500<br>123.500                 | 11233.5000                                                                             | 223.50                                           | 23.50<br>23.50<br>23.50                          | 123.500     | 123.500     |
| / Chemical<br>adger AAP,<br>Date Range                  | Lab            | SE SE SE SE SE SE SE SE SE SE SE SE SE S                                   | ***************************************                                                                              | AL<br>AL                                  | AL          | AL          | A A L                                                    | SEFERE SEE                                                                             | AFE<br>SAPA                                      | AL AL                                            | AL          | Q           |
| Variable Query<br>Installation: Bad<br>: CGW Sampling D | Sample Date    | 0-apr-199<br>0-apr-199<br>0-apr-199<br>0-apr-199<br>0-apr-199<br>0-apr-199 | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992 | 10-apr-1992<br>10-apr-1992<br>10-apr-1992 | 10-apr-1992 | 10-apr-1992 | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992 | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992 | 0-apr-199<br>0-apr-199<br>0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199<br>0-apr-199<br>0-apr-199 | 10-apr-1992 | 10-apr-1992 |
| File Code:                                              | Test Name      | CH3BR<br>CH3CL<br>CHBR3<br>CHCL3<br>CLCGHS<br>CS2<br>DBRCLM                | ETCGHS<br>MECGHS<br>MECHS<br>MIBK<br>MIBK<br>STYR<br>TIJDCP<br>TCLER<br>TCLER                                        | ALK<br>HARD<br>TDS                        | 11.         | HG          | AG<br>AS<br>PB<br>SE                                     | 7 <b>286</b> 8829                                                                      | ANG E                                            | N S S S S S S S S S S S S S S S S S S S          | TIN         | Cľ          |
| Media                                                   | Method         | имээ                                                                       |                                                                                                                      | 8                                         | 66          | SB03        | SD24                                                     | SS16                                                                                   |                                                  |                                                  | TF10        | TT08        |
|                                                         | Site ID        | ELM-89-03                                                                  | ·                                                                                                                    | ELM-89-05                                 | ELM-89-05   | ELM-89-05   | ELM-89-05                                                | ELM-89-05                                                                              |                                                  |                                                  | ELM-89-05   | ELM-89-05   |
| 5-oct-1992                                              | Site Type      | WELL                                                                       |                                                                                                                      | WELL                                      | WELL        | WELL        | WELL                                                     | WELL                                                                                   |                                                  |                                                  | WELL        | WEL         |

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| :51:11                                                  | Prog.          | υ           | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|---------------------------------------------------------|----------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                                      | ISC            |             | 我我我我 我 我我我我我我我我我我我 我我                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                         | Meas.<br>Bool. |             | tottososttettitiggtgggggggggggggggggggggggggggg                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 8                                                       | Unit<br>Meas.  | UGL         | <b>1000000000000000000000000000000000000</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 12 to 31-may-92                                         | Value          | 2.500e+004  | 2.8600<br>1.0000<br>2.8700<br>1.0000<br>2.8800<br>2.8800<br>2.8800<br>2.8800<br>2.0000<br>2.0000<br>2.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.00000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.00000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.00 |
| 1 Report<br>WI (BA)<br>ge: 01-apr-9                     | Depth          | 123.500     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Chemical Fidger AAP, V                                  | Lab            | AL          | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Variable Query<br>Installation: Bad<br>: CGW Sampling D | Sample Date    | 10-apr-1992 | 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| File Code                                               | Test Name      | 804         | 123 TCB 124 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TCB 125 TC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Media                                                   | Method         | TT08        | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                         | Site ID        | ELM-89-05   | ELM-89-05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 5-oct-1992                                              | Site Type      | WELL        | MELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

Variable Query Chemical Report

| :51:11                                               | Prog.          | OOC            | יטכ         | ပပ                     | טנ                     | ບບ             | ပပ                     | Ö         | ບບ                                     | 0.0        | ၁ပ                     | ບເ         | טט        | υc         | טט         | υ C        | ) O (       | ပ ပ                    | ) <b>U</b>  | υc               | ງບ         | υc         | υO        | ບບ                     | Ü         | ပပ                     | ຸບ        | ပပ                     | ,                                     | ပပ               | ပပ                     | ري                     |                        |   |
|------------------------------------------------------|----------------|----------------|-------------|------------------------|------------------------|----------------|------------------------|-----------|----------------------------------------|------------|------------------------|------------|-----------|------------|------------|------------|-------------|------------------------|-------------|------------------|------------|------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|---------------------------------------|------------------|------------------------|------------------------|------------------------|---|
| 3                                                    | ISC            | œ              | æ           |                        |                        |                | <u>م</u> م             | <b>;</b>  | œ                                      | æ          |                        | <b>~</b> 0 | 4         | œ          |            |            | æ           | α                      | <b>:</b>    | ٥                | 4          | æ          | <b>~</b>  | ρ                      | :         |                        |           | v                      | <b>3</b>                              |                  |                        |                        |                        |   |
|                                                      | Meas.<br>Bool. | LNE            | 12:         | 11                     | ន្ត                    | ដ              | 22                     | ន         | i S                                    | Q.         | ដដ                     | 25         | 25        | 2 E        | ដ          | ដ្ឋ        | 2           | i S                    | ន           | 7 2              | ដ          | 8 <u>.</u> | 2         | ដូន                    | ដ         | ដដ                     | ដ         | ដ                      |                                       | ፤፤               | ដដ                     | ដដ                     | ដដ                     | : |
| 8                                                    | Unit<br>Meas.  | ner            | 195         | ner<br>ner             | ngr<br>191             | ng<br>Ng<br>Ng | ner<br>ner             | lon.      | ner<br>ner                             | Jon<br>Cor | 196<br>196             | 191        | 190       | ner<br>191 | ger        | 100<br>101 | 150         | 190                    | 190         |                  | 190        | ner        | ner       | ner                    | ner       | ign<br>ner             | ngr       | ugr<br>ugr             | 1                                     | ngr<br>ngr       | ngr<br>ngr             | ugr<br>ugr             | ner<br>ner             | 1 |
| 12 to 31-may-92                                      | Value          | 000            | 0000        | . 900e+00<br>. 800e+00 | .800e+00               | . 400e+00      | .000e+00               | .700e+00  | .100 <b>e</b> +00<br>.000 <b>e</b> +00 | 000e+00    | . 500e+00<br>. 600e+00 | .000e+000  | .000+000  | .000e+00   | .2006+00   | .200e+00   | 0000+000    | 000+000                | 300e+00     | 7006+00          | .500e+00   | .000e+00   | .000e+00  | .200 <b>e</b> +00      | . 700e+00 | .300e+00<br>.300e+00   | . 700e+00 | .700e+00<br>.000e+00   |                                       |                  | .420e+00<br>.100e+00   | 00e+00<br>00e+00       | .600e+00               |   |
| l Report<br>, WI (BA)<br>ge: 01-apr-9                | Depth          | 123.500        |             | 23.                    | 23                     | 32             | 23                     | 23        | 23                                     | 23         | 36                     |            | 35        | 23         | 32         | 23         | 22          | 36                     | 23          | ,<br>,<br>,<br>, | 35         | 23.        | 23        | 23                     | 23        | 233                    | 23        | 233                    | }                                     | 123.500          | 23.5<br>23.5           | 23.5<br>23.5           | 23.5                   | ) |
| Chemical<br>dger AAP,<br>Date Range                  | Lab            | 777            | <b>1</b> 2: | <b>4</b> 4             | 77                     | <del>1</del> 2 | <b>1</b>               | 12:       | 22                                     | 7          | 11                     | Z.         | 32        | ZZ         | <b>1</b> 2 | 7          | <b>!</b> 2: | <b>4</b> 2             | <b>!</b> Z: | A.               | <b>3</b> 2 | Z          | <b>1</b>  | Ä                      | 7         | A K                    | ¥.        | ¥.                     | 2                                     | Ar<br>Ar         | AL<br>AL               | AL                     |                        |   |
| Variable Query<br>nstallation: Bac<br>CGW Sampling 1 | Sample Date    | pr-1           | 0-apr-199   | 0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199      | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199<br>0-apr-199                 | 0-apr-199  | 0-apr-199<br>0-apr-199 | 0-apr-199  | 0-apr-199 | 0-apr-199  | 0-apr-199  | 0-apr-199  | 0-apr-199   | 0-apr-199<br>0-apr-199 | 0-apr-199   | 0-apr-199        | 0-apr-199  | 0-apr-199  | 0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199<br>0-apr-199 | , , , , , , , , , , , , , , , , , , , | apr              | 0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199 |   |
| Ir<br>Media File Code:                               | Test Name      | CL682<br>CL6CP | CLDAN       | CPMSO                  | CPMS02                 | DBHC           | dbzfur<br>dep          | DITH      | DEDRIN<br>DMP                          | DNBP       | ENDRN                  | ENDRNK     | FANT      | FLRENE     | HPCL       | HPCLE      | ISOPHR      | MEXCLE                 | MLTHN       | A 8              | NDNPA      | NNDPA      | PCP       | PHANTR                 | PPDDD     | PPDDE                  | PRTHN     | PYR<br>Unk558          |                                       | 111TCE<br>112TCE | 11DCE<br>11DCLE        | 12DCE<br>12DCLB        | 12DCLE<br>12DCLE       |   |
| Media                                                | Method         | UM16           |             |                        |                        |                |                        |           |                                        |            |                        |            |           |            |            |            |             |                        |             |                  |            |            |           |                        |           |                        |           |                        |                                       | UM33             |                        |                        |                        |   |
|                                                      | Site ID        | ELM-89-05      |             |                        |                        |                |                        |           |                                        |            |                        |            |           |            |            |            |             |                        |             |                  |            |            |           |                        |           |                        |           |                        |                                       | ELM-89-05        |                        |                        |                        |   |
| 5-0ct-1992                                           | Site Type      | WELL           |             |                        |                        |                |                        |           |                                        |            |                        |            |           |            |            |            |             |                        |             |                  |            |            |           |                        |           |                        |           |                        |                                       | WELL             |                        | (                      |                        |   |

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|                  | Prog.          | ပပ                     | ပပ                         | ບບ                     | υc                     | ງບ          | υc              | 000          | ນບບ                                 | O         | יטט             | טט          | ပပ                     | 00        | 000        | ပပ                     | ပပ                     | ပပ                       | ပပ                     | υυυ                                       | υ           | ບ           | υυυυ                                                     | υc          | voc         | טט                     |
|------------------|----------------|------------------------|----------------------------|------------------------|------------------------|-------------|-----------------|--------------|-------------------------------------|-----------|-----------------|-------------|------------------------|-----------|------------|------------------------|------------------------|--------------------------|------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|-------------|-------------|------------------------|
|                  | ISC            | æ                      | æ                          |                        | æ                      | æ           | 0K 0            | •            |                                     |           |                 |             | œ                      |           | •          | <b>*</b>               | K K (                  | ĸ                        |                        |                                           |             |             |                                                          | v           |             |                        |
|                  | Meas.<br>Bool. | 81                     | 525                        | 35                     | 25                     | 12          | 25              | 1            | 122                                 | 1         | 25.             | 12          | 52                     | 55        | ដ          | 22                     | 22                     | 21.                      | ää                     |                                           | LT          | LT          | 1111                                                     | LT          | LT          | ដ                      |
| ~                | Unit<br>Meas.  | UGE                    | 100<br>100<br>100          | 35                     | 191<br>191             | uge<br>1901 | UGL             | 355          | 955                                 | ner       | 35.             | 325         | Z<br>C<br>C<br>C<br>C  | 195       | 33         | 100                    | 100                    | 135                      | ngr                    | MGL<br>MGL                                | UGL         | ncr         | ngr<br>ngr<br>ngr                                        | Joh         | 33:         | ngr                    |
| 2 to 31-may-92   | Value          | .000e+00               | 3.800e+000<br>5.000e+000   | .2006+00               | 0000+000               | .000+000    | .000e+00        | 000-000      | . 400e+000                          | .840e+00  | .000            | 3006-00     | .4006+00               | 5000+00   | 7008+00    | 000+0000               | 0000                   | . 700e+000<br>. 700e+000 | .00000                 | 2.980e+002<br>3.360e+002<br>3.520e+002    | 7.500@+000  | 5.660@-001  | 2.680e+001<br>3.090e+000<br>4.740e+000<br>3.090e+000     | .500e+00    | 3.4106-001  | .200e+00<br>.670e+00   |
| e: 01-apr-92     | Depth          | 23.50                  | 123.500                    | 23.50                  | 23.50                  | 23.50       | 23.50           | 23.50        | 23.50                               | 23.50     | 23.50           | 23.50       | 23.50<br>23.50         | 23.50     | 23.50      | 23.50                  | 23.50                  | 23.50                    | 23.50                  | 140.000<br>140.000<br>140.000             | 140.000     | 140.000     | 140.000<br>140.000<br>140.000<br>140.000                 | 60.00       | 140         | 40.00                  |
| Date Kange       | Lab            | ZZ.                    | 772                        | 12                     | AL<br>AI               | Į.          | A.              | ! <b>:</b> : | <b>112</b>                          | 7         | <del>1</del> 2: | <b>1</b> 2: | <b>#</b>               | ZZ        | : <b>:</b> | 12                     | <b>3</b> 23            | <b>7</b> 2:              | 77                     | ***                                       | AL          | AL          | <b>444</b>                                               | AL          | <b>.</b>    | AL                     |
| cew sampling     | Sample Date    | 0-apr-199<br>0-apr-199 | 10-apr-1992<br>10-apr-1992 | 0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199   | 0-apr-199       | 0-apr-199    | 0-apr-199<br>0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199       | 0-apr-199   | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199  | 0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199   | 0-apr-199<br>0-apr-199 | 13-apr-1992<br>13-apr-1992<br>13-apr-1992 | 13-apr-1992 | 13-apr-1992 | 13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992 | 3-apr-199   | 13-apr-1992 | 3-apr-199<br>3-apr-199 |
| Media File Code: | Test Name      | 12DMB<br>13DCLB        | 13DKB<br>13DMB             | 2CLEVE                 | ACET                   | C12DCE      | C13DCP<br>C2AVE | C2H3CL       | C6H6<br>C6H6<br>CCL4                | CH2CL2    | CH3CL           | CHCL3       | CLC6H5<br>CS2          | DBRCLM    | MECCHS     | MIBK                   | STYR                   | TISDCF                   | TCLEE                  | ALK<br>HARD<br>TDS                        | TL          | HG          | A A B B B B B B B B B B B B B B B B B B                  | AL<br>BAL   | ( M (       | <b>5</b> 8             |
| Meala            | Method<br>Code | UM33                   |                            |                        |                        |             |                 |              |                                     |           |                 |             |                        |           |            |                        |                        |                          |                        | 00                                        | 66          | SB03        | SD24                                                     | <b>SS16</b> |             |                        |
|                  | Site ID        | ELM-89-05              |                            |                        |                        |             |                 |              |                                     |           |                 |             |                        |           |            |                        |                        |                          |                        | ELM-89-07                                 | ELM-89-07   | ELM-89-07   | ELM-89-07                                                | ELM-89-07   |             |                        |
|                  | Site Type      | WELL                   |                            |                        |                        |             |                 |              |                                     |           |                 |             |                        |           |            |                        |                        |                          |                        | WELL                                      | WELL        | WELL        | WELL                                                     | MELL        |             |                        |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 ISC

Meas. Bool

Value

Depth

Name

Test

Method Code SS16

> Site ID ELM-89-07

> > WELL

Site Type

5-oct-1992

Media File

5

tt

ទ

2.500e+001 4.470e+000 2.460e+001 1.590e+003 4.000e+004 6.880e+000 1.200e+004 8.760e+000 5.150e+001 9.850e+001

5

UGL

7.600e+003

40.000

CL SO4

TT08

ELM-89-07 ELM-89-07

WELL WELL **UM16** 

ELM-89-07

WELL

1.700e+003

40.000

| Sample | Date | Lab | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL | 13 - apr - 1992 | AL

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| Variable Query Chemical Report<br>Installation: Badger AAP, WI (BA)<br>Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 | Mathem time |
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Site Type . WELL

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| ISC            | <b>~</b> ~                                |                        |                                         | æ                      | <b>c</b> (     | ×.                     | α                      | i         | œ                      | (        | œ                    |          |            |                      | <b>~</b> | œ,                   |          | c< 0                 | •        | 6        | x &                  | 1         | ×                    |           |                        | œ         |           | œ                      |           | <b>~</b>  | œ                    | <b>~</b>                            |   |
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| Unit<br>Meas.  | 190                                       | 200                    | der<br>ner                              | der<br>der             | ngr            | 130                    |                        | 125       | 190                    | ner      | ner<br>ner           | ner      | ngr<br>191 | 195                  | ner      | 100                  | ner      | UGL                  | Ton      | ner      | 125                  | Ton       | 190                  | UGL       | 125                    | 190       | ncr       | 100                    | Ton       | ner       | 32                   | 100                                 | 1 |
| Value          | 1.000e+001<br>1.000e+001<br>1.000e+001    | 200e+                  | .000e+                                  | . 900e+<br>.000e+      | .000e+         | . 100e+                | . 100e+                | . 500e+   | . 000e+                | .100e+   | . 9000e+             | .800e+   | - 800e-    | . 400e+              | .000€    | .000 <b>e</b> +      | .100e+   | 0000                 | . 500e+  | . 600e.  | .000                 | .000e+    | . 800e+              | .200e+    | . 200 <b>6</b> +       | .000e+    | .800e+    | .000e+                 | .700e+    | .000e+    | .000e+               | . 100e+                             | , |
| Depth          | 5000                                      | 600                    | <b>9</b>                                | \$<br>6<br>6           | <del>6</del> ; | 36                     | \$ <del>6</del>        | 9         | 5<br>5                 | 6        | 4<br>6<br>6          | 9        | ₽.¢        | \$6                  | 40       | <b>4</b> 6           | 6        | 646                  | 6        | 64       | 5                    | \$        | 56                   | 40        | <b>6</b> €             | \$\$      | 40        | 404                    | 6         | \$6       | 50                   | 466                                 |   |
| Lab            | A S S S S S S S S S S S S S S S S S S S   | <br>                   | <b>1</b> 11                             | 44                     | ¥:             | 11                     | Z Z                    | 12:       | 32                     | Ar.      | 22                   | ¥        | <b>Z</b>   | <b>3</b> 2           | AL       | 7 2                  | A.       | Ä                    | ¥!       | AL.      | <b>1</b>             | ¥.        | <b>1</b>             | Ar.       | AL<br>AI               | ¥         | AL        | Į,                     | ¥.        | ¥.        | <b>1</b> 2           | A A F                               | ! |
| Sample Date    | 13-apr-1992<br>13-apr-1992<br>13-apr-1992 | 3-apr-199<br>3-apr-199 | -apr-199<br>-apr-199                    | 3-apr-199<br>3-apr-199 | 3-apr-199      | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199   | -apr-199<br>-apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199<br>-anr-199 | -apr-199 | -apr-199 | -apr-199<br>-apr-199 | 3-apr-199 | -apr-199<br>-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199 | -apr-139<br>-apr-199 | 3-apr-199<br>3-apr-199<br>3-apr-199 |   |
| Test Name      | ANTRC<br>B2CEXM<br>B2CIPE<br>B2CLER       | B2EHP<br>BAANTR        | BBFANT                                  | BBZP                   | BENSLF         | BCHIPY                 | BKFANT<br>BZALC        | CHRY      | CL6CP                  | CLEET    | CLDAN                | CPMSO    | CPMSO2     | DBHC                 | DBZFUR   | DEP                  | DLDRN    | DMP                  | DNOP     | ENDRN    | ESPSO4               | FANT      | HCBD                 | HPCL      | HPCLE                  | ISOPHR    | LIN       | MEXCLR                 | NAP       | NB<br>NB  | NNDPA                | OXAT<br>PCP<br>PHANTR               |   |
| Method         | UM16                                      |                        |                                         |                        |                |                        |                        |           |                        |          |                      |          |            |                      |          |                      |          |                      |          |          |                      |           |                      |           |                        |           |           |                        |           |           |                      |                                     |   |
| Site ID        | ELM-89-07                                 |                        |                                         |                        |                |                        |                        |           |                        |          |                      |          |            |                      |          |                      |          |                      |          |          |                      |           |                      |           |                        |           |           |                        |           |           |                      |                                     |   |

13-apr-1992 AL - 62 -

|             |            | 31-may-92                                               |
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| al Report   | P, WI (BA) | e Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 |
| <b>emic</b> | r AA       | e Rai                                                   |
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| Meas.<br>Bool. | STATE                                                                   | מונות בונות בונות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות בינות 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| Unit<br>Meas.  | 150<br>150<br>150<br>150<br>150<br>150                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             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| Value          | 1.000e+001<br>9.700e+000<br>9.300e+000<br>7.300e+000<br>4.700e+000      | 11.1000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.10000<br>11.1000 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| Depth          | 140.000<br>140.000<br>140.000<br>140.000<br>140.000                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     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| Lab            | A S S S S S S S S S S S S S S S S S S S                                 | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      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| Sample Date    | 13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             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| Test Name      | PHENOL<br>PPDDD<br>PPDDE<br>PPDDT<br>PRTHN<br>PYR                       | 1111CE<br>1127CE<br>110CE<br>110CCE<br>120CCE<br>120CCE<br>120CCE<br>120CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130CCE<br>130 | MIBA<br>MIBA<br>STYR<br>TIJDCP<br>TCLEA<br>TCLEE<br>UNK233                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             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| Method         | UM16                                                                    | UM33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        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                                                                                                    |
| Site ID        | ELM-89-07                                                               | ELM-89-07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   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| Site Type      | WELL                                                                    | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        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                                                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                | Site ID Code Test Name Sample Date Lab Depth Value Meas.                | Site ID         Code PHENOL PREDD         13-apr-1992 In PRDD         Lab PDD In Inches         Depth Inches         Value Inches         Meas Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         Inches         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             | Site ID   Mosthood   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code   Code  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 Code   Code   Code   Code   Code   Code   Code   Code | Street   Decide   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   Markhol   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| :51:11                                                  | Prog.          | υυ                         | υ           | υ           | υυυυ                                                     | ပပပ               | ပပပ                                 | ပပ                     | ນບບ                                 | ວບບ                    | ပပ                     | ပပ                     | υ           | ပပ                         | <b>00000000000000</b> 0000                                                                                                                                                                                                  |
|---------------------------------------------------------|----------------|----------------------------|-------------|-------------|----------------------------------------------------------|-------------------|-------------------------------------|------------------------|-------------------------------------|------------------------|------------------------|------------------------|-------------|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                                      | ISC            |                            |             |             |                                                          | v                 |                                     |                        | H                                   | H                      | 1                      |                        |             |                            | <b>****</b>                                                                                                                                                                                                                 |
|                                                         | Meas.<br>Bool. |                            | LT          | LT          | 5555                                                     | LT<br>LT          | ij                                  | ដូដូរ                  | ផ                                   | LT                     | ដដ                     | LT                     |             |                            |                                                                                                                                                                                                                             |
| 8                                                       | Unit<br>Meas.  | MGL                        | UGL         | UGL         | ner<br>ner<br>ner<br>ner                                 | 190<br>190        | 961<br>190<br>190<br>190            | 125                    |                                     | igi<br>ngr             | ner                    | ner<br>ner             | UGL         | UGE                        | 1000 1000 1000 1000 1000 1000 1000 100                                                                                                                                                                                      |
| 2 to 31-may-9                                           | Value          | 2.960e+002<br>3.110e+002   | 7.500e+000  | 5.660e-001  | 2.680e+001<br>3.090e+000<br>4.740e+000<br>3.090e+000     | 500<br>690<br>410 | .700e+0<br>.670e+0<br>.500e+0       | .290e+0                | 260e+0                              | .880e+0                | .760e+0                | .220 <b>e</b> +0       | 8.000e+003  | 7.600e+003<br>2.900e+004   | 3.960e+000<br>1.100e+000<br>5.350e+000<br>5.350e+000<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>5.500e+000<br>1.100e+001<br>1.00e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001<br>1.100e+001 |
| Report<br>WI (BA)<br>3: 01-apr-9                        | Depth          | 129.400                    | 129.400     | 129.400     | 129.400<br>129.400<br>129.400                            |                   | 29.40<br>29.40                      | 29.65<br>29.40         | 29.40                               | 29.40                  | 29.40                  | 29.40<br>29.40         | 129.400     | 129.400                    | 12299999999999999999999999999999999999                                                                                                                                                                                      |
| / Chemical<br>Adger AAP,<br>Date Range                  | Lab            | AL<br>AL                   | AL          | ¥.          | A S S S S S S S S S S S S S S S S S S S                  | AFF               | 222                                 | AL                     | 222<br>222                          | 22                     | N.                     | zz.                    | AL          | Ar<br>Ar                   | F S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                     |
| Variable Query<br>Installation: Bad<br>: CGW Sampling D | Sample Date    | 13-apr-1992<br>13-apr-1992 | 13-apr-1992 | 13-apr-1992 | 13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992 | apr-<br>apr-      | 3-apr-199<br>3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 13-apr-1992 | 13-apr-1992<br>13-apr-1992 | 13                                                                                                                                                                                                                          |
| File Code                                               | Test Name      | HARD                       | TL          | HG          | AG<br>PBS<br>SBB<br>SBB                                  | AL<br>BA<br>BE    | <del>5</del> 88                     | <b>800</b>             | i × X                               | W K                    | SBI                    | S C                    | NIT         | CL<br>SO4                  | 1237CB<br>1247CB<br>120CLB<br>130CLB<br>1450CLB<br>2457CP<br>2450NP<br>2450NT<br>2650NT<br>260NT<br>260NT<br>26NNT<br>26NNT<br>26NNT<br>26NNT<br>20NNAP<br>20NNAP                                                           |
| Media                                                   | Method         | 00                         | 66          | SB03        | SD24                                                     | <b>SS16</b>       |                                     |                        |                                     |                        |                        |                        | TF10        | TT08                       | UM16                                                                                                                                                                                                                        |
|                                                         | Site ID        | ELM-89-08                  | ELM-89-08   | ELM-89-08   | ELM-89-08                                                | ELM-89-08         |                                     |                        |                                     |                        |                        |                        | ELM-89-08   | ELM-89-08                  | ELM-89-08                                                                                                                                                                                                                   |
| 5-oct-1992                                              | Site Type      | WELL                       | WELL        | WELL        | WELL                                                     | WELL              |                                     |                        |                                     |                        |                        |                        | WELL        | WELL                       | WELL                                                                                                                                                                                                                        |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

WELL

| Prog.          | טטטט                                      | υυυ              | ပ ပ                  | ບບ                   | ပပ                   | 000          | ) O (      | ပပ                   | ပပ                   | υt       | יטנ          | ပ ပ                  | 000       | טט                   | υc                   | υ        | υc       | ာပ       | υt       | ט ט                  | ပေ       | ပ         | υc                   | υ        | ပ          | υO                   | Ü        | ပ ပ                  | O        |                      |            |
|----------------|-------------------------------------------|------------------|----------------------|----------------------|----------------------|--------------|------------|----------------------|----------------------|----------|--------------|----------------------|-----------|----------------------|----------------------|----------|----------|----------|----------|----------------------|----------|-----------|----------------------|----------|------------|----------------------|----------|----------------------|----------|----------------------|------------|
| ISC            | <b>~~~</b>                                | < cc cc          | <b>K</b> K           | <b>~ ~</b>           | œ                    | <b>α</b> . α | 4          |                      | α                    | æ        |              |                      |           | œ                    | ez e                 | 4        | ρ        | 4        | e        | ¥,                   | œ        |           |                      |          | <b>c</b> c | ĸ.                   | •        | <b>χ</b> α           | }        | æ                    | œ,         |
| Meas.<br>Bool. | 9999                                      | 222              | 22                   | 22                   | Q I                  | 25           | 25         | 111                  | 5<br>5<br>5          | Q.F      | ដ            | 55                   | 12.       | 38<br>3              | 25                   | ដ        | ដូន      | 25       | 55       | 25                   | 2.5      | ដ         | 55                   | ដ        | 25         | 25                   | 5        | 2 2                  | 5.       | 25                   | 2          |
| Unit<br>Meas.  | 100000000000000000000000000000000000000   | 311              | ner<br>ner           | Jon<br>ngr           | ugr<br>ugr           | non<br>Ton   | ngr<br>ngr | Ton<br>ner           | ngr<br>ngr           | 150      | 355          |                      | 150       | agr<br>ngr           | UGI.                 | ng r     | ner      | der      | ngr      | 195<br>205           | ner      | io<br>ner | ner                  | GGL      | ner        | 100                  | วอก      | ner<br>ner           | ner      | Ton<br>non           | ngr        |
| Value          | 000 S                                     | .100e+00         | .100e+00<br>.100e+00 | .100e+00<br>.500e+00 | .500e+00             | 300e+00      | .320e+00   | .540e+00<br>.090e+00 | .200e+00<br>.100e+00 | .100e+00 | . 520a+00    | .340 <b>e</b> +00    | . 530e+00 | .390e+00             | . 600e+00            | .810e+00 | .310e+00 | .650e+00 | .130e+00 | .610e+00             | .300e+00 | .480e+00  | .180e+00             | .040e+00 | .100e+00   | .470e+00             | .210e+00 | .100e+00             | .650e+00 | .600e+00             | 6.600e+000 |
| Depth          | 2222                                      | 9.40             | 29.40<br>29.40       | 29.40<br>29.40       | 29.40<br>29.40       | 29.40        | 29.40      | 29.40<br>29.40       | 29.40<br>29.40       | 29.40    | 29.40        | 29.40                | 29.40     | 29.40                | 29.40                | 29.40    | 29.40    | 29.40    | 29.40    | 29.40                | 29.40    | 29.40     | 29.40                | 29.40    | 29.40      | 29.40                | 29.40    | 29.40                | 29.40    | 400                  | 9.40       |
| qe             | a a a a                                   | 122              | 44                   | A T                  | AL<br>A              | Į į          | 12         | a a                  | A.                   | AI.      | : <b>S</b> : | <b>7</b>             | <b>1</b>  | Y.                   | Ä                    | ¥.       | AĽ       | ¥        | AL<br>Y  | <b>4</b>             | ¥.       | <b>7</b>  | AL<br>A              | AL.      | Z:         | AL.                  | AL.      | AL<br>AI             | Y.       | Z Z                  |            |
| Sample Date    | 13-apr-1992<br>13-apr-1992<br>13-apr-1992 | -apr-199         | -apr-199<br>-apr-199 | -apr-199<br>-apr-199 | -apr-199<br>-apr-199 | -apr-199     | -apr-199   | -apr-199<br>-apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199     | -apr-199<br>-apr-199 | -apr-199  | -apr-199<br>-apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199  | -apr-199<br>-apr-199 | -apr-199 | -apr-199   | -apr-199<br>-apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199   |
| Test Name      | 2NP<br>33DCBD<br>3NANIL<br>46DN2C         | 4BRPPE<br>4CANIL | 4CLPPE               | 4NANIL               | 4NP<br>ABHC          | ACLDAN       | ALDRN      | ANAPNE<br>ANAPYL     | ANTRC<br>B2CEXM      | B2CIPE   | BZEHP        | BAPYR                | BBFANT    | 882P                 | BENSLF               | BGHIPY   | BKFANT   | CHRY     | CL6BZ    | CLEET                | CLDAN    | CPMSO     | CPMSO2               | DBHC     | DBZFUR     | DITH                 | DLDRN    | DNRP                 | DNOP     | ENDRN                | ESFS04     |
| Method         | UM16                                      |                  |                      |                      |                      |              |            |                      |                      |          |              |                      |           |                      |                      |          |          |          |          |                      |          |           |                      |          |            |                      |          |                      |          |                      |            |
| Site ID        | ELM-89-08                                 |                  |                      |                      |                      |              |            |                      |                      |          |              |                      |           |                      |                      |          |          |          |          |                      |          |           |                      |          |            |                      |          |                      |          |                      |            |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | 00000                                       | 000                    | 000                                 | ပပ                                  | ນບເ                                 | 000       | ວບບ                    | ပပ                     | ပပ                     | ပပ                     | ပပ                     | OC                     | O         | ၁ပ          | ပပ                                   | 00                     | o o         | ပပ                     | ) U       | ပပ                     | O          | יטנ          | ບັບ                    | 0 (       | ပပပ                                       |
|----------------|---------------------------------------------|------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-----------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|-----------|-------------|--------------------------------------|------------------------|-------------|------------------------|-----------|------------------------|------------|--------------|------------------------|-----------|-------------------------------------------|
| ISC            | æ                                           | æ                      | œ                                   | œ                                   | æ                                   | œ         | œ                      |                        |                        |                        |                        |                        |           | æ           |                                      | æ                      | (           | ĸ                      | <b>«</b>  | oc, oc                 | ;          |              | œ                      | <b>a</b>  |                                           |
| Meas.<br>Bool. | TOTAL                                       | 192                    | 185                                 | HQ.                                 | ig E                                | SE        | S                      | H                      | នន                     | ដដ                     | ដដ                     | 55                     | 15.       | 12          | ដដ                                   | ON L                   | ង់          | S I                    | 2         | 22                     | ដ          | :5!          | <u>.</u>               | 2.        | LLL                                       |
| Unit<br>Meas.  | ugi<br>ugi<br>ngi                           | ngr                    | 190                                 | Jon<br>nor                          | 100                                 |           | ngr<br>ngr             | ngr<br>ngr             | ngr<br>ngr             | ngr<br>ngr             | ngr<br>Ngr             | ner<br>Ler             | lgi.      | 100         | ng<br>Ng<br>Ng<br>Ng                 | ngr<br>ngr             | ner         | 190<br>191             | ner       | ner<br>ner             | lon<br>nor | 150          | 100                    | Ton:      | ngr<br>ngr                                |
| Value          | 00000<br>00000                              | .100e+0                | .300e+0                             | .870e+0                             | 1006+0                              | 500e+0    | .100e+0                | .020e+0                | .170e+0                | .100e+0                | .420e+0<br>.100e+0     | 100e+0                 | .600e+0   | .000        | .200 <b>e</b> +0<br>.800 <b>e</b> +0 | .000e+0                | .200e+0     | . 900e+0               | .000e+0   | .000e+0                | .000e-0    | .400e+0      | ./uve+u<br>.860e+0     | .000e+0   | 1.800e+000<br>8.200e+000<br>8.300e-001    |
| Depth          | 129.400<br>129.400<br>129.400<br>129.400    | 29.40                  | 29.40<br>29.40                      | 29.40<br>29.40                      | 29.40                               | 29.40     | 29.40                  | 29.40<br>29.40         | 29.40<br>29.40         | 29.40                  | 29.40<br>29.40         | 29.40                  | 29.40     | 29.40       | 29.40<br>29.40                       | 29.40                  | 29.40       | 29.40                  | 29.40     | 29.40<br>29.40         | 29.40      | 29.40        | 29.40                  | 29.40     |                                           |
| Lab            | a de la la la la la la la la la la la la la | 1442                   | 122                                 | 112                                 | i k                                 | i k       | <b> </b>               | 77                     | 77                     | **                     | 77                     | A K                    | <b> </b>  | <b>1</b> 2: | <b>4</b> 4                           | A K                    | <b>1</b> 2: | Z Z                    | Į.        | Z Z                    | AL.        | ZZ:          | A A                    | 12:       | AL S                                      |
| Sample Date    | apr-<br>apr-<br>apr-<br>apr-                | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199   | 3-apr-199<br>3-apr-199               | 3-apr-199<br>3-apr-199 | 3-apr-199   | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199  | 3-apr-199    | 3-apr-199<br>3-apr-199 | 3-apr-199 | 13-apr-1992<br>13-apr-1992<br>13-apr-1992 |
| Test Name      | FANT<br>FLRENE<br>HCBD<br>HPCL<br>HPCLE     | ICDPYR<br>ISOPHR       | MEXCLR                              | NAP<br>NB<br>NDNB3                  | NNDPA                               | PCP       | PHENOL                 | PPDDE                  | PRTHN<br>PYR           | 111TCE<br>112TCE       | 11DCE<br>11DCLE        | 12DCE<br>12DCLB        | 12DCLE    | 12DAB       | 13DCLB<br>13DCP                      | 13DMB<br>14DCLB        | 2CLEVE      | BRDCLM                 | C12DCE    | C13DCP<br>C2AVE        | C2H3CL     | 26H6<br>C6H6 | CCL4<br>CH2CL2         | CH3BR     | CHBR3<br>CHCL3                            |
| Method         | UM16                                        |                        |                                     |                                     |                                     |           |                        |                        |                        | UM33                   |                        |                        |           |             |                                      |                        |             |                        |           |                        |            |              |                        |           |                                           |
| Site ID        | ELM-89-08                                   |                        |                                     |                                     |                                     |           |                        |                        |                        | ELM-89-08              |                        |                        |           |             |                                      |                        |             |                        |           |                        |            |              |                        |           |                                           |
| Site Type      | WELL                                        |                        |                                     |                                     |                                     |           |                        |                        |                        | WELL                   |                        |                        |           |             |                                      |                        |             |                        |           |                        |            |              |                        |           |                                           |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

000000000000000000000 000000000000000 0000ISC ~ ~ ~ ~ ~ ~ ഗ ഗ Ö Meas Bool 급급급 5 MGL der der der UGL UGL 8.150e+001 3.620e+001 1.30e+002 2.500e+003 2.500e+003 2.470e+000 5.330e+000 1.200e+004 1.200e+004 8.760e+000 6.880e+000 6.880e+000 6.880e+000 1.200e+000 8.760e+000 1.400e+000 6.500e+000 9.300e+000 1.000e+000 1.000e+001 1.000e+000 5.000e+000 5.000e+000 3.000e+000 3.000e+000 4.940e+002 7.540e+002 8.870e+002 2.680e+001 4.880e+001 4.740e+000 4.100e+000 7.500e+000 .660e-001 Value 11422...800 11422...800 114422...8800 114422...88000 114422...88000 114422...88000 114422...88000 114422...88000 142.800 142.800 142.800 142.800 142.800 142.800 142.800 142.800 142.800 Depth 222222222222222 K K \*\*\* 222222222222222 222 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 13-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 Date 09-apr-1992 09-apr-1992 Sample Test Name CLC6H5 CS2 CS2 EDBRCLM MECCH5 MECCH5 MIBK MIBK MIBK MIBK STYR TIJ3DCP TCLEA TCLEE UNK233 UNK233 ALK HARD TDS SE BE 금 옆 Method 5516 **UM33 SB03 SD24** 8 ELM-89-09 ELM-89-09 ELM-89-09 ELM-89-08 ELM-89-09 ELM-89-09 Site ID Site Type WELL WELL WELL

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Ö 2222 JGL 7.200e+003 1.700e+004 3.300e+005 142.800 142.800 09-apr-1092 09-apr-1992 09-apr-1992 CL SO4 TF10 TT08 ELM-89-00 EI .!-88-08 WELL WELL

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| :51:11                                            | Prog.          | <b>0000000000000000000000000000000000000</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|---------------------------------------------------|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                                | ISC            | 民民民民 民 民民民民民民民民民民民民民民 民民 民民 民民民 民民民                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                                   | Meas.<br>Bool. |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 7                                                 | Unit<br>Meas.  | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 92 to 31-may-92                                   | Value          | 3.600e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Report<br>WI (BA)<br>Je: 01-apr-9                 | Depth          | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| . Chemical<br>Idger AAP,<br>Date Range            | Lab            | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Variable Query<br>nstallation: Ba<br>CGW Sampling | Sample Date    | 000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022<br>000-199022                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Ir<br>File Code:                                  | Test Name      | 1231CB<br>120CLB<br>12DCLB<br>12DCLB<br>245CCB<br>245CCB<br>245CCB<br>24DCCB<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DNT<br>26DN |
| Media                                             | Method         | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                                   | Site ID        | ELM-89-09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| -oct-1992                                         | Site Type      | AELL.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

Variable Query Chemical Report Installation: Badger AAP, WI (BA)

|                | Prog.          | υυυυυ                                                    | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000000                                                   | 000000                                                   | ουυυυ                                                    | 00000                        | 000000000                                                                                             | 000000000                                                                                                            |
|----------------|----------------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------|------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
|                | ISC            | æ                                                        | « «                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>KK K</b> 1                                            | x                                                        | <b>K</b> K                                               | <b>~</b> ~                   | a a v                                                                                                 | α                                                                                                                    |
|                | Meas.<br>Bool. | <b>HOTTI</b>                                             | 12921<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                          | 212111                                                   | inginii<br>Sees                                          | 29292<br>29292               | Sirititi                                                                                              |                                                                                                                      |
| 2              | Unit<br>Meas.  | 190<br>001<br>001<br>001                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                          |                                                          | 797779<br>790<br>790<br>790                              | 150<br>150<br>150<br>150     |                                                                                                       | 150<br>150<br>150<br>150<br>150<br>150<br>150<br>150                                                                 |
| 92 to 31-may-9 | Value          |                                                          | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 000000000000000000000000000000000000000                  | 2000<br>2000<br>2000<br>2000<br>2000<br>2000             | . 2000e+0                                                | .000e+0                      | 00000000000000000000000000000000000000                                                                | 7.680e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000<br>7.600e+000<br>2.800e+000<br>5.000e+000                       |
| : 01-apr-      | Depth          | 244444                                                   | 4444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 444444<br>444444<br>444444                               | 44444444444444444444444444444444444444                   | 44444<br>700000                                          | 4444                         | 142.800<br>142.800<br>142.800<br>142.800<br>142.800<br>142.800                                        | 142.800<br>142.800<br>142.800<br>142.800<br>142.800<br>142.800<br>142.800<br>142.800                                 |
| Date Range     | Lab            | FEFFF                                                    | A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SECTION AND A | ari ka                                                   | 122222<br>1                                              | i i i i i i i i i i i i i i i i i i i                    | ####                         | SESESES SES                                                                                           | A S S S S S S S S S S S S S S S S S S S                                                                              |
| CGW Sampling   | Sample Date    | 9-apr-19<br>9-apr-19<br>9-apr-19<br>9-apr-19<br>9-apr-19 | 9-apr-19<br>9-apr-19<br>9-apr-19<br>9-apr-19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 90-100<br>91-100<br>91-100<br>91-100<br>91-100<br>91-100 | 9-apr-19<br>9-apr-19<br>9-apr-19<br>9-apr-19<br>9-apr-19 | 9-apr-13<br>9-apr-13<br>9-apr-13<br>9-apr-13<br>9-apr-13 | 9                            | 09-apr-1992<br>09-apr-1992<br>09-apr-1992<br>09-apr-1992<br>09-apr-1992<br>09-apr-1992<br>09-apr-1992 | 09-apr-1992<br>09-apr-1992<br>09-apr-1992<br>09-apr-1992<br>09-apr-1992<br>09-apr-1992<br>09-apr-1992<br>09-apr-1992 |
| File Code:     | Test Name      | CLEET<br>CLDAN<br>CPMS<br>CPMSO<br>CPMSO2<br>DBAHA       | DBHC<br>DBZFUR<br>DEP<br>DITH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | DALP<br>DAMP<br>DAMP<br>ENDRA<br>ENDRA                   | FANT<br>FLRENE<br>HCBD<br>HPCL<br>HPCLE                  | ICDPYR<br>ISOPHR<br>LIN<br>MEXCLR<br>MLTHN               | NB<br>NDNPA<br>NNDPA<br>OXAT | PCP<br>PHANTR<br>PHENOL<br>PPDDD<br>PPDDT<br>PRTHN<br>PYR<br>UNKS 70                                  | 1117CE<br>1127CE<br>11DCE<br>12DCE<br>12DCE<br>12DCLB<br>12DCLB<br>12DCLB<br>13DCLB                                  |
| Media          | Method<br>Code | UM16                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                          |                                                          |                                                          |                              |                                                                                                       | UM33                                                                                                                 |
|                | Site ID        | ELM-89-09                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                          |                                                          |                                                          |                              |                                                                                                       | ELM-89-09                                                                                                            |
|                | Site Type      | WELL                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                          |                                                          |                                                          |                              |                                                                                                       | WELL                                                                                                                 |

| 11:51:11                        | Meas.<br>Bool. ISC Frog. | LT<br>ND<br>R<br>CC<br>LT              | œ                      | <b>6</b> 4 64                       | ; ec                   |                                     | <b>80</b> 64           |                                     | α                      | i                      | œ                      | e (e                   | « «                    | LT<br>LT<br>C<br>C                  | U                          | υυ                       | , co o                  |                        |                                                               | G                                                                                      | g                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <b>o</b>                                         | g                                        |
|---------------------------------|--------------------------|----------------------------------------|------------------------|-------------------------------------|------------------------|-------------------------------------|------------------------|-------------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|-------------------------------------|----------------------------|--------------------------|-------------------------|------------------------|---------------------------------------------------------------|----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|------------------------------------------|
| -92                             | Unit<br>Meas.            | ugi<br>ugi<br>ngi                      |                        |                                     |                        |                                     |                        |                                     |                        |                        |                        |                        |                        |                                     |                            | MGL<br>MGL<br>MGL        |                         |                        |                                                               |                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                  |                                          |
| 92 to 31-may-92                 | Value                    | 3.800e+000<br>5.000e+000<br>8.100e+000 | .200e+0                | . 900e+0                            | .000e+0                | .120e+0<br>.400e+0                  | .270e+0                | . 600e+0<br>. 200e+0                | 400e+0                 | . 500e+0               | .700e+0                | 00000                  | .000e+0                | . 700e+0<br>. 000e-0                | 100000                     | 9.020e+002<br>9.770e+002 | .500e+00                | . 500e                 | . 500<br>. 500<br>. 660<br>. 090<br>. 090<br>. 090<br>. 090   | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                   | 2007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 200                                              |                                          |
| Report<br>WI (BA)<br>e: 01-apr- | Depth                    | 142.800<br>142.800<br>142.800          | 42.8                   | 244<br>244<br>266                   | 42.8                   | 42.8<br>82.8<br>86.6                | 42.8                   | 244<br>224<br>888                   | 42.8                   | 42.8                   | 42.8<br>42.8           | 42.8                   | 42.8                   | 424<br>888<br>888                   | 46.00                      | 146.000                  | 46.00<br>46.00<br>46.00 | 46.0<br>46.0<br>46.0   | 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0                      | 44 4 4 4444 444<br>00 0 0 0000 000                                                     | 44 4 4 4444 4444<br>80 0 0 0000 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 44 4 4 4444 44444<br>80 0 0 0000 00000           | 44 4 4 4444 444444<br>00 0 0 0000 000000 |
| Chemical adger AAP, Date Rang   | Lab                      | KKK                                    | is is                  | ZZZ                                 | 1212                   | 444                                 | KK                     | a a a                               | 122                    | Z Z                    | <b>#</b> #             | AF                     | AL AL                  | A K                                 | AL<br>AL                   | AL                       | AL<br>AL                | AL<br>AL               | AL AL AL AL AL AL AL AL AL AL AL AL AL A                      | A SE SE SE SE SE SE SE SE SE SE SE SE SE                                               | SEEF FEFF F F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | AREER BEER & E E                                 | SEPRE PER P P P                          |
| nstallation: Baccow Sampling    | Sample Date              | apr-<br>apr-<br>apr-                   | 9-apr-199<br>9-apr-199 | y-apr-199<br>9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199<br>9-apr-199 | 13-apr-1992<br>13-apr-1992 |                          | 3-apr-199               | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199<br>3-apr-199<br>3-apr-199<br>3-apr-199 | 3- apr-1999<br>3- apr-1999<br>3- apr-1999<br>3- apr-1999<br>3- apr-1999<br>3- apr-1999 | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3                                                | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3    |
| I<br>File Code:                 | Test Name                | 13DCP<br>13DMB<br>14DCLB               | 2CLEVE<br>ACET         | C12DCE                              | C2AVE<br>C2H3CL        | C2H5CL<br>C6H6<br>CCL4              | CH2CL2<br>CH3BR        | CHBR3<br>CHBR3<br>CHC1.3            | CLC6H5<br>CS2          | DBRCLM<br>ETC6H5       | MEC6H5<br>MEK          | MIBK                   | STYR<br>T13DCP         | TCLER<br>TCLEE<br>TRCLE             | ALK<br>HARD<br>TDS         |                          | 11                      | TL<br>HG               | TL<br>AG<br>PBB<br>SE                                         | H HC<br>AAG AG<br>BBS<br>BBS<br>BBBS<br>BBBS<br>BBBS<br>BBBS<br>BBBS<br>BBBS           | TL<br>AAB<br>SBBAC<br>CBBAC<br>SABBAC<br>SABBAC<br>SABBAC<br>SABBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>SBBAC<br>S | TL HG SEBBSC COAREAL SEBBSC COAREAL              | CCCAREAL BESS G                          |
| Media                           | Method<br>Code           | UM33                                   |                        |                                     |                        |                                     |                        |                                     |                        |                        |                        |                        |                        |                                     | 8                          |                          | 66                      | 99<br>SB03             | 99<br>SB03<br>SD24                                            | 99<br>SB03<br>SD24<br>SS16                                                             | 99<br>SB03<br>SD24<br>SS16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 99<br>\$B03<br>\$D24<br>\$S16                    | 99<br>SB03<br>SD24<br>SS16               |
|                                 | Site ID                  | ELM-89-09                              |                        |                                     |                        |                                     |                        |                                     |                        |                        |                        |                        |                        |                                     | ELM-91-10                  |                          | ELM-91-10               | ELM-91-10<br>ELM-91-10 | ELM-91-10<br>ELM-91-10<br>ELM-91-10                           | ELM-91-10<br>ELM-91-10<br>ELM-91-10                                                    | ELM-91-10<br>ELM-91-10<br>ELM-91-10<br>ELM-91-10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ELM-91-10<br>ELM-91-10<br>ELM-91-10<br>ELM-91-10 | ELM-91-10<br>ELM-91-10<br>ELM-91-10      |
|                                 | Site Type                | WELL                                   |                        |                                     |                        |                                     |                        |                                     |                        |                        |                        |                        |                        |                                     | WELL                       |                          | WELL                    | WELL                   | WELL<br>WELL                                                  | WELL<br>WELL<br>WELL                                                                   | WELL<br>WELL<br>WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | WELL<br>WELL<br>WELL                             | WELL<br>WELL<br>WELL                     |

<sup>2</sup> 02

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

|                 | Prog.          | OO           | ပပ                     | ပပ                     | ပပ                     | 00        | ) ( | ט           | ပပ                         | ບບ                         | O         | ບບ                                                                 | ) D           | ບບ                     | ာပ          | ပေ        | υυ        | U ا       | ပ                      | O :       | υc                     | υ         | υc           | υO         | O (       | טט                     | υ         | O (        | ບເ          | υ         | U (       | υO        | υ l       |           |
|-----------------|----------------|--------------|------------------------|------------------------|------------------------|-----------|-----|-------------|----------------------------|----------------------------|-----------|--------------------------------------------------------------------|---------------|------------------------|-------------|-----------|-----------|-----------|------------------------|-----------|------------------------|-----------|--------------|------------|-----------|------------------------|-----------|------------|-------------|-----------|-----------|-----------|-----------|-----------|
|                 | ISC            | ı            | H                      | H                      |                        |           |     |             |                            |                            |           |                                                                    | æ             | <b>α</b> ; α           | <b>.</b> ex | æ         |           | æ         | œ                      | æ         | 04 O                   | : cc      | <b>0</b> 4 D | . ∝        | oc o      | z ez                   | <b>~</b>  | æ í        | ×           | œ         | æ         |           |           | œ         |
|                 | Meas.<br>Bool. |              |                        | !                      | 55                     |           |     |             |                            | T I                        | 5         | 55                                                                 | 2             | 2 2                    | 2           | 2         | ដ         | 2         | 38                     | Q         | 25                     | 2         | 25           | 2          | 2         | 20                     | Q.        | 2          | Z E         | 2         | 2 F       | ដ         | ដូះ       | 12        |
| 5               | Unit<br>Meas.  | ner          | 100                    | 120                    | ngr<br>ngr             | UGL       |     | 190         | UGL                        | UGL                        | Ton       | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | ner           |                        | ner<br>ner  | ner       | 355       | ner       | 200                    | ner       | ב<br>ב<br>ב<br>ב       | ner       | ion<br>ion   | TSn<br>ner | ncr       | 200                    | UGL       | ner        | 100         | UGE       | ner       | ng T      | ncr       | ner       |
| 32 to 31-may-92 | Value          | 9006<br>900e | .380e+                 | . 400e+                | .760e+<br>.120e+       | .910e+    |     | 3.300e+002  | 3.500e+004<br>1.900e+005   | 3.600e+000<br>2.800e+000   | .000e+00  | .500 <b>e</b> +00                                                  | 0000+000      | 0000+000               | 0000-000    | .000e+00  | .6006+00  | .000e+00  | .000+000               | .000e+00  | 0006+00                | .000e+00  | 0000+000     | .000+000   | .000e+00  | .000e+000              | .000e+00  | .000e+000. | 8000+00     | .000e+00  | .000e+00  | .400e+00  | .900e+00  | .000e+00  |
| Je: 01-apr-92   | Depth          | 146.000      | 46.00                  | 46.00                  | 46.00<br>46.00         | 46.00     |     | 140.000     | 146.000<br>146.000         | 146.000                    | 46.       | 4<br>6<br>6                                                        | 46            | 46.                    | 46          | 46.       | 46.       | 46.       | 4<br>6<br>6            | 46.       | 46.                    | 46        | 46.          | 46.        | 46.       | 46.                    | 46.       | 46.        | 460         | 46        | 4.<br>6.4 | 46.       | 46.       |           |
| Date Range:     | Lab            | A K          | <b>1</b>               | 44                     | Z Z                    | I A       | } ; | 7           | 77                         | AL<br>AL                   | 1         | Ä                                                                  | ! <b>:</b> 2: | 7                      | 12          | 7:        | <b>1</b>  | ¥:        | <b>3</b> 2             | AL.       | 7                      | A.        | AĽ           | A:         | Į.        | Ar<br>Ar               | Ar.       | ¥:         | AL<br>AT    | AL        | J.        | Z Z       | AL        | A         |
| CGW Sampling    | Sample Date    |              | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 |     | 13-apr-1392 | 13-apr-1992<br>13-apr-1992 | 13-apr-1992<br>13-apr-1992 | 3-apr-199 | 3-apr-199<br>3-apr-199                                             | 3-apr-199     | 3-apr-199<br>3-apr-199 | 3-apr-199   | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199    | 3-apr-199  | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199  | 3-apr-199   | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199 |
| File Code:      | Test Name      | DE :         | W.                     | Z Z                    | N S                    | N N       |     | 114         | CL<br>SO4                  | 123TCB<br>124TCB           | 12DCLB    | 13DCLB<br>14DCLB                                                   | 245TCP        | 246TCP<br>24DCT.P      | 24DMPN      | 24DNP     | 26DNT     | 2CLP      | 2MNAP                  | 2MP       | 2NANIL<br>2ND          | 33DCBD    | SNANIL       | 4BRPPE     | 4CANIL    | 4CLPPE                 | 4MP       | ANANIL     | ANA<br>CHUA | ACLDAN    | AENSLF    | ANAPNE    | ANAPYL    | B2CEXM    |
| Media           | Method         | <b>SS16</b>  |                        |                        |                        |           |     | IFIO        | TTOB                       | UM16                       |           |                                                                    |               |                        |             |           |           |           |                        |           |                        |           |              |            |           |                        |           |            |             |           |           |           |           |           |
|                 | Site ID        | ELM-91-10    |                        |                        |                        |           |     | ELM-91-10   | ELM-91-10                  | ELM-91-10                  |           |                                                                    |               |                        |             |           |           |           |                        |           |                        |           |              |            |           |                        |           |            |             |           |           |           |           |           |
|                 | Site Type      | WELL         |                        |                        |                        |           |     | METT        | WELL                       | WELL                       |           |                                                                    |               |                        |             |           |           |           |                        |           |                        |           |              |            |           |                        |           |            |             |           |           |           |           |           |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

WELL

5-oct-1992

| Prog.          | υu        | OC       | ာပ         | ບບ                     | 0          | טנ                     | ပ         | O (       | ပပ                     | υ         | υc         | ) O       | ပပ                     | O         | ນບ                     | O          | ၁ပ                     | <b>ن</b>  | ပပ                   | υc       | ບບ       | υc                   | υ          | υc       | ບບ       | υc                   | ပ        | ပပ                   | 0        | ບເ                   | ) U (      | ບບ                   | טנ                   | υ                    |
|----------------|-----------|----------|------------|------------------------|------------|------------------------|-----------|-----------|------------------------|-----------|------------|-----------|------------------------|-----------|------------------------|------------|------------------------|-----------|----------------------|----------|----------|----------------------|------------|----------|----------|----------------------|----------|----------------------|----------|----------------------|------------|----------------------|----------------------|----------------------|
| ISC            | æ         |          |            |                        | <b>~</b> ( | <b>2</b> 4 0           | 4         | •         | ×                      |           | æ          | æ         |                        |           |                        | <b>~</b> ( | ¥                      | •         | <b>%</b> &           |          | æ        | æ                    | œ          |          |          | ۵                    | •        | œ                    | ,        | ×                    | æ          | æ                    | ۵                    | 6                    |
| Meas.<br>Bool. | N         | 125      | ដ          | ij                     | 2          | 22                     | 1         | ដ         | 21                     | r.        | 윤          | 2         | 55                     | <b>:</b>  | 35                     | 29         | 캂                      | ដ         | 22                   | 詰        | 12       | SE                   | 2          | 55       | ដ        | 吉돌                   | ដ        | 2 S                  | ង់       | 2 £                  | 12:        | 32                   | 12                   | ij                   |
| Unit<br>Meas.  | UGL       | 190      | วอก        | der<br>der             | ner        | 151                    | ner       | ner       | 190                    | UGL       | nor<br>Ion | ngr       | 190<br>100<br>100      | Ton:      | 190                    | Jon.       | 195                    | CCL       | 195                  | 191      | 35       | ner                  | ner        | ner      | ner      | 191                  | ner      |                      | ายก      | 150                  | 100        | 190                  | 190                  | Ton                  |
| Value          | .000e+    | . 200e+  | .000       | . 300e+<br>. 900e+     | .000e+     | . 000e                 | .100e+    | .100e+    | . 500e1                | .300e+    | .000e+     | .000e     | 80061                  | . 800e    | . 400e.                | .000       | . 700e                 | .100e     |                      | .5006    | .000e    | 0000                 | .000e      | . 800e.  | 2006     | 2006                 | 800e     | . 000e1              | . 700e   | .000                 | 9 69 (     | .000                 | . 200 <b>e</b>       | . 700e+              |
| Depth          | 0.0       | 46.0     | 46.0       | 46.0<br>46.0           | 46.0       | 46<br>0.0              | 46.0      | 46.0      | 46.0                   | 46.0      | 46.0       | 46.0      | 46.0                   | 46.0      | 46.0                   | 46.0       | 46.0                   | 46.0      | 46.04                | 46.0     | 46.0     | 46.0                 | 46.0       | 46.0     | 46.0     | 46.0                 | 46.0     | 46.0<br>46.0         | 46.0     | 40<br>40<br>40<br>50 |            | 46.0                 | 4 4<br>5 4<br>5 C    | 46.0                 |
| Lab            | AL<br>AL  | 4        | <b>1</b> 2 | 12                     | Į,         | A                      | <b>1</b>  | ≵:        | <b>4</b> 4             | 1         | 77         | <b>!</b>  | <b>7</b>               | <b>:</b>  | <b>4</b>               | <b>:</b>   | <b>1</b> 2             | 7         | 32                   | Z.       | 32       | ZZ                   | <b>1</b> 2 | ¥.       | ¥        | Z                    | ¥        | ZZ                   | Į.       | A.                   | : <b>3</b> | 11                   | A.                   | AL                   |
| Sample Date    | -apr-199  | -apr-199 | 3-apr-199  | 3-apr-199<br>3-apr-199 | 3-apr-199  | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199  | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199  | 3-apr-199<br>3-apr-199 | 3-apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199   | -apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199             | apr        | -apr-199<br>-apr-199 | -apr-199<br>-apr-199 | -apt-199<br>-apr-199 |
| Test Name      | B2CIPE    | BZEHP    | BAPYR      | BBFANT                 | 882P       | BENSLF                 | BGHIPY    | BKFANT    | BZALC                  | CL6BZ     | CLECP      | CLDAN     | CPMSO                  | CPMS02    | DBHC                   | DBZFUR     | DITH                   | DLDRN     | DNBP                 | DNOP     | ENDRNK   | ESFSO4<br>FANT       | FLRENE     | HCBD     | HPCLE    | ICDPYR               | LIN      | MEXCLR               | NAP      | NENCA                | NNDPA      | PCP                  | PHANTR               | PPDDD                |
| Method         | UM16      |          |            |                        |            |                        |           |           |                        |           |            |           |                        |           |                        |            |                        |           |                      |          |          |                      |            |          |          |                      |          |                      |          |                      |            |                      |                      |                      |
| Site ID        | ELM-91-10 |          |            |                        |            |                        |           | •         |                        |           |            |           |                        |           |                        |            |                        |           |                      |          |          |                      |            |          |          |                      |          |                      |          |                      |            |                      |                      |                      |

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5-oct-1992

| :51:11                                                | Prog.          | υυυυ                                                     | 00000000                                                          | 00000                                       | ០០០០០                                        | 00000                                                    | 00000                                                    | 0000                                         | 00000000                                                                                              | U           | UU                         |
|-------------------------------------------------------|----------------|----------------------------------------------------------|-------------------------------------------------------------------|---------------------------------------------|----------------------------------------------|----------------------------------------------------------|----------------------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------|----------------------------|
| 11                                                    | ISC            |                                                          |                                                                   | <b>K K</b>                                  | <b>~ ~ ~</b>                                 | <b>K</b> (                                               | ₽ Œ                                                      | æ                                            | ~ ~ ~ ~ ~ ~                                                                                           |             |                            |
|                                                       | Meas.<br>Bool. | 5555                                                     | 11111111                                                          | <b>29229</b>                                | 98585                                        | rtttg                                                    | Strii                                                    | 1222                                         |                                                                                                       | LT          | LTI                        |
| 7                                                     | Unit<br>Meas.  | 190<br>001<br>001                                        | 190<br>190<br>190<br>190<br>190                                   | 150<br>150<br>150<br>150                    | 190<br>000<br>000<br>000<br>000              |                                                          |                                                          | 190                                          |                                                                                                       | UGL         | UGL                        |
| 12 to 31-may-92                                       | Value          | 9.300e+000<br>7.300e+000<br>4.700e+000<br>1.700e+001     | 00220000                                                          | 8888                                        | 29999                                        | 88446                                                    | 100200                                                   | 90000                                        | 1.000e+001<br>1.000e+001<br>5.000e+001<br>5.000e+000<br>4.700e+000<br>5.000e-001                      | 9.000e-001  | 4.260e-001<br>1.000e+001   |
| Report WI (BA)                                        | Depth          | 146.000<br>146.000<br>146.000<br>146.000                 |                                                                   | 94444                                       | 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6      | 44444<br>6666                                            | 64444                                                    | 446.                                         | 146.000<br>146.000<br>146.000<br>146.000<br>146.000                                                   | 146.000     | 146.000                    |
| chemical<br>dger AAP,<br>Date Range                   | Lab            | ****                                                     | *******                                                           | <b>14444</b>                                | ****                                         | <b>11111</b>                                             | ****                                                     | 4444                                         | S S S S S S S S S S S S S S S S S S S                                                                 | AL          | AL<br>AL                   |
| Variable Query<br>installation: Bad<br>CGW Sampling D | Sample Date    | 13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992 |                                                                   |                                             | 3-apr-19<br>3-apr-19<br>3-apr-19<br>3-apr-19 | 3-apr-19<br>3-apr-19<br>3-apr-19<br>3-apr-19<br>3-apr-19 | 3-8pr-19<br>3-8pr-19<br>3-8pr-19<br>3-8pr-19<br>3-8pr-19 | 3-apr-19<br>3-apr-19<br>3-apr-19<br>3-apr-19 | 13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992<br>13-apr-1992 | 13-apr-1992 | 13-apr-1992<br>13-apr-1992 |
| I<br>File Code:                                       | Test Name      | PPDDE<br>PPDDT<br>PRTHN                                  | 1117CE<br>1127CE<br>11DCE<br>11DCLE<br>12DCLE<br>12DCLE<br>12DCLE | 12DMB<br>13DCLB<br>13DCP<br>13DMB<br>14DCLB | ACLEVE<br>ACET<br>BRDCLM<br>C12DCE<br>C13DCP | C2AVE<br>C2H3CL<br>C2H5CL<br>C6H6<br>CCL4                | CH3BR<br>CH3CL<br>CHBR3<br>CHCL3<br>CLC6H5               | CS2<br>DBRCLM<br>ETCGH5<br>MECGH5            | MEK<br>MIBK<br>MIBK<br>STYR<br>T13DCP<br>TCLEA<br>TCLEE                                               | NNDPA       | 24DNT<br>26DNT             |
| Media                                                 | Method         | UM16                                                     | имээ                                                              |                                             |                                              |                                                          |                                                          |                                              |                                                                                                       | 0N06        | UW26                       |
|                                                       | Site ID        | ELM-91-10                                                | ELM-91-10                                                         |                                             |                                              |                                                          |                                                          |                                              |                                                                                                       | ELM-91-10   | ELM-91-10                  |

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Variable Query Chemical Report Installation: Badger AAP, WI. (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

|                | Prog.          | υυυ                                       | U           | ပ           | υυυυ                                                     | 0000                                                     | ၁၀၀၀                                             | 000                                | ວບບ                                 | 0000                                             | ပ           | ပပ                         | 0000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|----------------|----------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|----------------------------------------------------------|--------------------------------------------------|------------------------------------|-------------------------------------|--------------------------------------------------|-------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                | ISC            |                                           |             |             |                                                          | <b>o</b>                                                 |                                                  | Ħ                                  | H                                   | •                                                |             |                            | <b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                | Meas.<br>Bool. |                                           | LT          | LT          | בבבב                                                     | ដ្ឋ :                                                    | 122                                              | r1                                 | ដ                                   | 555                                              |             |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                | Unit<br>Meas.  | WGL<br>WGL                                | UGL         | UGL         | Ton<br>ner<br>ner                                        | ner<br>ner<br>ner                                        | 9000                                             | 1200                               | 2000                                | ugi<br>ngi<br>ngi<br>ngi                         | UGL         | ngr                        | 111111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 2 to 31-may-92 | Value          | 3.100e+002<br>2.840e+002<br>3.230e+002    | 7.500e+000  | 5.6608-001  | 2.680e+001<br>4.880e+001<br>4.740e+000<br>4.100e+000     | 00100                                                    | 500e+                                            | 480e+                              | 88004                               | 760e<br>0000<br>700e                             | 7.400@+002  | 1.450e+003<br>3.300e+004   | 23.6000<br>81.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11.0000<br>11. |
| le: 01-apr-92  | Depth          | 127.100<br>127.100<br>127.100             | 127.100     | 127.100     | 127.100<br>127.100<br>127.100<br>127.100                 | 127.100                                                  | 27.10<br>27.10<br>27.10                          | 27.10                              | 27.10<br>27.10                      | 27.10<br>27.10<br>27.10<br>27.10                 | 127.100     | 127.100                    | 1227<br>1227<br>1227<br>1227<br>1227<br>1227<br>1227<br>1227                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Date Range:    | Lab            | ***                                       | ¥.          | <b>X</b> t  | ****                                                     | ****                                                     | <b>222</b> 2                                     | 222                                | <b>1</b> 22                         | ****                                             | AL          | AL<br>AL                   | **************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CGW Sampling   | Sample Date    | 09-apr-1992<br>09-apr-1992<br>09-apr-1992 | 09-apr-1992 | 09-apr-1992 | 09-apr-1992<br>09-apr-1992<br>09-apr-1992<br>09-apr-1992 | 09-apr-1992<br>09-apr-1992<br>09-apr-1992<br>09-apr-1992 | 9-8pr-199<br>9-8pr-199<br>9-8pr-199<br>9-8pr-199 | 9-85-199<br>9-85r-199<br>9-87r-199 | 9-apr-199<br>9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199<br>9-apr-199<br>9-apr-199 | 09-apr-1992 | 09-apr-1992<br>09-apr-1992 | 099-<br>099-<br>099-<br>099-<br>099-<br>099-<br>099-<br>099-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| File Code:     | Test Name      | ALK<br>HARD<br>TDS                        | TL          | HG          | A A B B B B B B B B B B B B B B B B B B                  | CREST                                                    | 3855                                             | 6 K X X                            | e z z                               | N S N N N N N N N N N N N N N N N N N N          | NIT         | CL<br>SO4                  | 1223<br>1223<br>1224<br>120618<br>130618<br>140618<br>24576P<br>24561<br>24500<br>24500<br>26500<br>2600<br>2600<br>2600<br>2600<br>2600<br>2600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Media          | Method         | 8                                         | 66          | SB03        | SD24                                                     | 5516                                                     |                                                  |                                    |                                     |                                                  | TF10        | 1108                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                | Site ID        | ELN-82-01A                                | ELN-82-01A  | ELN-82-01A  | ELN-82-01A                                               | ELN-82-01A                                               |                                                  |                                    |                                     |                                                  | ELN-82-01A  | ELN-82-01A                 | ELN-82-01A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                | Site Type      | NELL                                      | WELL        | WELL        | WELL                                                     | MELL                                                     |                                                  |                                    |                                     |                                                  | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | υc            | ນບ       | U (            | ບບ        | ပ        | ပ              | ပ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ນປ                | ט כ     | Ü        | ပ        | O.       | υt                 | υ¢         | טט       | υ        | Ü        | Ü        | ပ                  | ပ                 | ပ        | ບເ                                      | י כ     | טט                 | Ü        | Ü                  | ပ                 | U                  | <b>U</b> ( | ပ      | ט כ                   | υ        | U                 | O (              | ပ         | ) C               | ) د      | ບ        | υ                 | ပ                   | ت<br>ا     | ပ                  |          |            |
|----------------|---------------|----------|----------------|-----------|----------|----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|---------|----------|----------|----------|--------------------|------------|----------|----------|----------|----------|--------------------|-------------------|----------|-----------------------------------------|---------|--------------------|----------|--------------------|-------------------|--------------------|------------|--------|-----------------------|----------|-------------------|------------------|-----------|-------------------|----------|----------|-------------------|---------------------|------------|--------------------|----------|------------|
| ISC            | <b>6</b> 4 0  | < ex     | <b>~</b> 6     | K &       | œ        | <b>c</b> c     | <b>×</b> ¢                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ζ α               | : œ     | i        | æ        | œ        |                    |            |          | α.       | <u>~</u> | ;        |                    |                   |          |                                         | ۵       | ς <u>α</u>         | <u>~</u> |                    |                   | æ                  |            | ρ      | 4                     | æ        |                   |                  |           |                   | α        | : ex     |                   |                     | <b>~</b> ( | oc,                |          | œ          |
| Meas.<br>Bool. | 25            | 2        | 29             | 25        | N        | 29             | 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                   | 2       | LT       | Ω        | Q.       | 45                 | ; <u>.</u> | 15       | 2        | 2        | Ľ        | ij                 | ij                | H.       | H F                                     | 15      | 2                  | Q<br>Z   | L                  | LI                | 2                  | Į.         |        | Ę                     | S S      | ដ                 | ដូ               | 11        | 15                | 2        | Q<br>N   | LT                | ij                  | Q          | 2 E                | Ľ        | Q          |
| Unit<br>Meas.  | UGL           | 190      | ner            | n<br>199  | UGL      | ner            | 35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 150               | ner     | ner      | UGL      | ngr      | 150                | 3 2 2      | ner      | ner      | UGL      | UGL      | ngr                | ner               | Joi:     | 191                                     | 100     | Ton                | ner      | UGL                | UGL               | ngr                | 190<br>101 | 150    | 100                   | UGE      | UGL               | ngr              | 150       | 100               | ugi.     | ngr      | NGL               | UGL                 | ncr        | 100                | ngr      | UGL        |
| Value          | .000e+00      | 000      | .000e+00       | .000e+000 | .000e+00 | .0006+00       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0000              | 000e+00 | .800e+00 | .000e+00 | .000e+00 | . 200 <b>6</b> +00 |            | 0000+000 | .000+000 | .000e+00 | .1006+00 | .2006+00           | . 400e+00         | 0000-000 | 000000000000000000000000000000000000000 |         | .000e+000          | 0000+000 | .100e+00           | .100e+00          | .000e+00           | .500e+00   |        | 1006+00               | .000e+00 | .900e+00          | .800e+00         | . acce+00 | .400e+00          | .000e+00 | .000e+00 | .700e+00          | .100e+00            | .000e+00   | .500e+00           | .600e+00 | 6.000e+000 |
| Depth          | 7.10          | 127.100  | 27.10<br>27.10 | 7:10      | 27.10    | 27.10<br>27.10 | 27.70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | $\frac{2}{27.10}$ | 27.10   | 7.10     | 27.10    | 27.10    | 27.10              | 27.10      | 27.10    | 27.10    | 27.10    | 7.10     | $\frac{27.10}{10}$ | $\frac{27.10}{2}$ | 27.10    |                                         | 27.10   | $\frac{2}{2}$ 7.10 | 7.10     | $\frac{27.10}{10}$ | $\frac{27.10}{2}$ | $\frac{27.10}{52}$ | 27.10      | 27.10  | $\frac{27.10}{27.10}$ | 27.10    | $\frac{27.10}{2}$ | $\frac{7.10}{2}$ | 27.70     | $\frac{1}{27.10}$ | 27.10    | 27.10    | $\frac{27.10}{2}$ | $\frac{27.10}{100}$ | 27.10      | 7.10               | 7.10     | 127.100    |
| Lab            | AL            | <b>:</b> | 7              | 2 Z       | Z        | A A            | 2 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Z.Z               | 1       | ¥        | AL       | ≱;       | 3 2                | ¥.         | <b>]</b> | 12       | ¥        | AL       | 7                  | 1                 | ₹:       | T A                                     | Ž       | !≵                 | AL       | ¥                  | A.                | Ar:                | 7;         | 14     | A.                    | ¥.       | AL                | ¥:               | 7.4       | Į.                | AL       | AL       | AL                | A.                  | AĽ         | AL                 |          |            |
| Sample Date    | 09-apr-1992   | -apr-19  | -apr-19        | -apr-19   | -apr-19  | -apr-19        | 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B - 10 B | -apr-19           | -apr-19 | -apr-19  | -apr-19  | -apr-19  | -apr-19<br>-apr-19 | apr 19     | -apr-19  | -apr-19  | -apr-19  | -apr-19  | -apr-19            | -apr-19           | -apr-19  | -apr - 13                               | -apr-19 | -apr-19            | -apr-19  | -apr-19            | -apr-19           | -apr-19            | -apr-19    |        | -apr-19               | -apr-19  | -apr-19           | -apr-19          | -apt-19   | apr 19            | -apr-19  | -apr-19  | -apr-19           | -apr-19             | -apr-19    | -apr-19<br>-apr-19 | -apr-19  | -apr-19    |
| Test Name      | 2NANIL<br>2NP | 33DCBD   | A6DN2C         | 4BRPPE    | 4CANIL   | ACL SC         | 4MP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ANANIL            | 4NP     | ABHC     | ACLDAN   | AENSLF   | ALUKA              | ANAPYL     | ANTRC    | B2CEXM   | B2CIPE   | BACLEE   | BZEHP              | BAANTR            | BAPIK    | BBHC                                    | BBZP    | BENSLF             | BENZOA   | BGHIPY             | BKFANT            | BZALC              | Caki       | CI.6CP | CLEET                 | CLDAN    | CPMS              | CPMSO            | DRAHA     | DBHC              | DBZFUR   | DEP      | DITH              | DEDRN               | OM C       | DNOP               | ENDRN    | ENDRNK     |
| Method<br>Code | UM16          |          |                |           |          |                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                   |         |          |          |          |                    |            |          |          |          |          |                    |                   |          |                                         |         |                    |          |                    |                   |                    |            |        |                       |          |                   |                  |           |                   |          |          |                   |                     |            |                    |          |            |
| Site ID        | ELN-82-01A    |          |                |           |          |                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                   |         |          |          |          |                    |            |          |          |          |          |                    |                   |          |                                         |         |                    |          |                    |                   |                    |            |        |                       |          |                   |                  |           |                   |          |          |                   |                     |            |                    |          |            |

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| 1:51:11                                              | Prog.         | ပ          | ບບ                    | υ¢       | ບ        | υc       | ט ני                 | O         | ນ ບ                  | O           | טט                   | υc         | ບ        | ບບ         | 0        | ບບ                            | ပပ                         | ပ          | יטט         | ပပ                       | ပပ                   | O        | ບບ                   | υc                    | o c      | ပပ                   | ပ                  | ပပ                   | υc              | Ö        | ပပ        | ပပ                       | ن<br>د    |
|------------------------------------------------------|---------------|------------|-----------------------|----------|----------|----------|----------------------|-----------|----------------------|-------------|----------------------|------------|----------|------------|----------|-------------------------------|----------------------------|------------|-------------|--------------------------|----------------------|----------|----------------------|-----------------------|----------|----------------------|--------------------|----------------------|-----------------|----------|-----------|--------------------------|-----------|
| 11                                                   | ISC           | æ          | œ                     |          |          | ٥        | 4                    | œ         |                      | æ           | æ                    | α          | 4        | æ          |          |                               | w                          |            |             |                          |                      | c        | ¥.                   | α                     | :        | æ                    | •                  | <b>x</b>             | œ               |          | ı         | en ec                    |           |
|                                                      | Meas.         | Š          | 52                    | ដូរ      | ដ        | ដ្ឋ      | 25.                  | 2.        | ដដ                   | 2           | <b>3</b> 2           | 55         | 1        | <b>8</b> - | ដ        | ដដ                            | ង                          | 11.        | 35          | ដដ                       | ដ្ឋ                  | ដ        | 52                   | r S                   | 5:       | 52                   | ដ                  | 22                   | 25              | ដ        | 11        | Q.                       | ij        |
| 7                                                    | Unit<br>Meas. | UGL        | ner<br>ner            | UGL      | 200      | ner<br>I |                      | Ton:      | วีอี                 | ner         | 190                  | ner<br>Ier | ger      | UGE        | ner      | ngr<br>ngr                    | ngr                        | ner        | 100         | 200<br>200<br>200<br>200 | ngr<br>ngr           | Joh      | 120                  | 100                   | ner      | 125                  | Jon.               | 38<br>138            | 191             | ner      | าอก       | 750<br>000               | 190       |
| 12 to 31-may-92                                      | Value         | .000e+00   | .000e+00              | .800e+00 | .200e+00 | .200e+00 | 8006+00              | .000e+000 | .300e+00<br>.700e+00 | .000e+000   | .000e+000.           | .100e+00   | .200e+00 | .000e+00   | .300e+00 | .300 <b>e</b> +00<br>.700e+00 | 1.700e+001<br>4.000e+000   | .100e+00   | . 420e+00   | .100e+00<br>.100e+00     | .700e+00<br>.600e+00 | .800e+00 | .200e+00             | . 800e+00             | .100e+00 | .000e+00<br>.000e+00 | .900e+00           | .000e+00<br>.000e+00 | .000e+00        | .120e+00 | . 700e+00 | 1.000e+000<br>1.000e+001 | · oone+oo |
| il Report<br>, WI (BA)<br>ige: 01-apr-9              | Depth         | 27.10      | $\frac{27.10}{27.10}$ | 27.10    | 27.10    | 27.10    | 27.10                | 27.10     | 27.10<br>27.10       | 27.10       | 27.10                | 27.10      | 27.10    | 27.10      | 27.10    | $\frac{27.10}{27.10}$         | 127.100                    | 27.10      | 27.10       | $\frac{27.10}{27.10}$    | 27.10<br>27.10       | 27.10    | 27.10                | $\frac{27.10}{27.10}$ | 27.10    | 27.10                | $\frac{27.10}{52}$ | 27.10<br>27.10       | 27.10           | 27.10    | 27.10     | 127.100                  | 7.10      |
| Chemical<br>dger AAP,<br>Date Rang                   | Lab           | AL         | 22                    | Z        | ₹        | Z.       | Z Z                  | 12:       | <b>1</b>             | <b>1</b> 2: | <b>1</b> 2           | Z          | 12       | Ä          | 1        | 22                            | 1212                       | ¥:         | <b>3</b> 23 | Z Z                      | AL                   | ¥:       | 77                   | Ä                     | Z:       | 11                   | AL:                | Z Z                  | ZZ              | Į.       | Ar S      | AL<br>S.                 | A.L.      |
| Variable Query<br>nstallation: Bad<br>CGW Sampling D | Sample Date   | -apr-199   | -apr-199<br>-apr-199  | -apr-199 | -apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199  | -apr-199<br>-apr-199 | -apr-199    | -apr-199<br>-apr-199 | -apr-199   | -apr-199 | -apr-199   | -apr-199 | -apr-199<br>-apr-199          | 09-apr-1992<br>09-apr-1992 | 9-apr-19   | 9-apr-19    | 9-apr-19<br>9-apr-19     | 9-apr-19<br>9-apr-19 | 9-apr-19 | 9-apr-19<br>9-apr-19 | 9-apr-19<br>9-apr-19  | 9-apr-19 | 9-apr-19<br>9-apr-19 | 9-apr-19           | 9-apr-19<br>9-apr-19 | 9-apr-19        | 9-apr-19 | 9-apr-19  | <b>e</b> e               | y-apr-14  |
| I<br>File Code:                                      | Test Name     | ESFS04     | FLRENE                | HCBD     | HPCLE    | ICDPYR   | LIN                  | MEXCLR    | NAP                  | 82          | NUNDA                | OXAT       | PHANTR   | PHENOL     | PPDDE    | PPDDT<br>PRTHN                | PYR<br>UNK546              | 1111CE     | 11DCE       | 11DCLE<br>12DCE          | 12DCLB<br>12DCLE     | 12DCLP   | 13DCLB               | 13DCP<br>13DKB        | 14DCLB   | ACET                 | BRDCLM             | C12DCE<br>C13DCP     | C2AVE<br>C2H3C1 | C2H5CL   | CCL4      | CH2CL2<br>CH3BR          | CH3CL     |
| Media                                                | Method        | UM16       |                       |          |          |          |                      |           |                      |             |                      |            |          |            |          |                               |                            | UM33       |             |                          |                      |          |                      |                       |          |                      |                    |                      |                 |          |           |                          |           |
|                                                      | Site ID       | ELN-82-01A |                       |          |          |          |                      |           |                      |             |                      |            |          |            |          |                               |                            | ELN-82-01A |             |                          |                      |          |                      |                       |          |                      |                    |                      |                 |          |           |                          |           |
| -oct-1992                                            | Site Type     | WELL       |                       |          |          |          |                      |           |                      |             |                      |            |          |            |          |                               |                            | WELL       |             |                          |                      |          |                      |                       |          |                      |                    |                      |                 |          | •         |                          |           |

Variable Query Chemical Report

| Variable Query Cher Installation: Badger GW Sampling Date Code: CGW Sampling Date Code Code CGW Sampling Date Code Test Name Sample Date Lal ChCL3 09-apr-1992 AL CLC6H5 09-apr-1992 AL ETC6H5 09-apr-1992 AL ETC6H5 09-apr-1992 AL MEK 09-apr-1992 AL MEK MIBK 09-apr-1992 AL MIBK |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                     |
| SB03 HG 09 SD24 AG 09 PB 09 SE 09                                                                                                                                                                                                                                                   |
| SS16 AL                                                                                                                                                                                                                                                                             |
| TF10 NIT 09-a                                                                                                                                                                                                                                                                       |
| TT08 CL 09-a<br>SO4 09-a                                                                                                                                                                                                                                                            |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

WELL

5-oct-1992

| Prog.          | υυυ                                       | ပပ                     | ပပ                     | 0         | ပပ                          | O i       | ပပ                          | O         | υc                     | ပ         | υc                     | ပ         | ပ          | ပပ                     | ပ         | ပ         | ນ ປ                    | ບ         | ບເ        | ບບ         | ບ         | ပ         | ی <b>د</b>             | ာပ        | ပ         | ນ ປ                    | Ü         | ပေး                    | טט         | ပ          | ນປ                     | ပ         | ٥٤                     | υ         | ပပ                     |
|----------------|-------------------------------------------|------------------------|------------------------|-----------|-----------------------------|-----------|-----------------------------|-----------|------------------------|-----------|------------------------|-----------|------------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|------------------------|------------|------------|------------------------|-----------|------------------------|-----------|------------------------|
| ISC            |                                           |                        | <b>~ ~</b>             | e (       | K K                         |           | æ                           |           | <b>0</b> 4 0           | ć oc      | <b>64</b> 0            | : œ       | <b>c</b> ( | <b>K K</b>             | : rc      | <b></b>   | <b>4</b> 0             | <b>~</b>  | £         | K 0X       | :         |           |                        | <b>~</b>  | æ         | Δ                      | •         |                        |            | <b>c</b> ( | x, 02                  | :         | α                      | 4         | œ                      |
| Meas.<br>Bool. | 555                                       | ដដ                     | 25                     | 2         | 22                          | ដ         | 52                          | LT        | 29                     | 55        | 25                     | Ž         | Q          | 25                     | 2         | Q!        | 2 2                    | Q         | ដ         | 22         | ដ         | F.        | 4 E                    | S         | 2         | i.                     | LT        | i i                    | ដដ         | 2          | 2 2                    | ដ         | r z                    | 1         | ND N                   |
| Unit<br>Meas.  | 190<br>001                                | ngr<br>ngr             | UGL                    | n         | ner<br>ner                  | ner       | ngr<br>ngr                  | UGL       | ngr                    | ger       | ISI<br>ISI             | 190       | ner        | ner<br>ner             | ner       | ner       | 190                    | ner       | ner       | ngr        | OGE       | nci       | 155                    | ner       | ner       | 100                    | ner       | 150                    | 195<br>205 | Ign<br>Ign | 100                    | ngr       | igi<br>igi             | ngr       | ngr<br>ngr             |
| Value          | 3.960e+000<br>3.080e+000<br>1.100e+001    | .350e+0<br>.840e+0     | .500e+0                | .100e+0   | .100 <b>e</b> +0<br>.500e+0 | .050e+0   | .260 <b>e</b> +0<br>.100e+0 | .060e+0   | .100e+0                | .500e+0   | .100e+0                | .500e+0   | .500e+0    | .100 <b>e</b> +0       | .100e+0   | .100e+0   | . 500e+0               | .500e+0   | .480e+0   | .300e+0    | .320e+0   | .540e+0   | 2000+0                 | .100e+0   | .100e+d   | .380e+0                | .540e+0   | .100e+0                | .390e+0    | .100e+0    | .500e+0                | .810e+0   | .310e+0<br>.100e+0     | .650e+0   | .130e+0<br>.100e+0     |
| Depth          | 127.000                                   | 27.0                   | 27.0                   | 27.0      | 27.0<br>27.0                | 27.0      | 27.0<br>27.0                | 27.0      | 27.0                   | 27.0      | 27.0                   | 27.0      | 27.0       | 0.72                   | 27.0      | 27.0      | 27.0                   | 27.0      | 27.0      | 27.0       | 27.0      | 27.0      | 27.0                   | 27.0      | 27.0      | 27.0                   | 27.0      | 27.0                   | 27.0       | 27.0       | 27.0                   | 27.0      | 27.0                   | 27.0      | 27.0                   |
| Lab            | 222                                       | 12                     | A A                    | <b>!</b>  | Z Z                         | 1         | 22                          | AL        | Į,                     | Z         | 12                     | ¥         | A.         | ¥ ¥                    | <b>!</b>  | ≵:        | ¥.                     | ¥         | 12        | <b>1</b> 2 | K         | Į:        | 12                     | Į         | AI.       | A A                    | Y.        | Ä                      | ¥          | AL:        | A A                    | AL.       | AL                     | Z.        | AL                     |
| Sample Date    | 09-apr-1992<br>09-apr-1992<br>09-apr-1992 | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199      | 9-apr-199 | 9-apr-199<br>9-apr-199      | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199  | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199  | 9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199  | 9-apr-199  | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 |
| Test Name      | 123TCB<br>124TCB<br>12DCLB                | 13DCLB<br>14DCLB       | 245TCP<br>246TCP       | 24DCLP    | 24DMPN<br>24DNP             | 24DNT     | 26DNT<br>2CLP               | 2CNAP     | 2MNAP<br>2MB           | 2NANIL    | 2NP<br>13DCRD          | SNANIL    | 46DN2C     | 4BRPPE<br>4CANIL       | 4CL3C     | 4CLPPE    | 4NANIL                 | 4NP       | ABHC      | AENSLF     | ALDRN     | ANAPNE    | ANAPIL                 | BZCEXM    | BZCIPE    | BZCLEE                 | BAANTR    | BAPYR                  | BBHC       | BBZP       | BENZOA                 | BGHIPY    | BKFANT<br>B2ALC        | CHRY      | CL6CP<br>CL6CP         |
| Method         | UM16                                      |                        |                        |           |                             |           |                             |           |                        |           |                        |           |            |                        |           |           |                        |           |           |            |           |           |                        |           |           |                        |           |                        |            |            |                        |           |                        |           |                        |
| Site ID        | ELN-82-01B                                |                        |                        |           |                             |           |                             |           |                        |           |                        |           |            |                        |           |           |                        |           |           |            |           |           |                        |           |           |                        |           |                        |            |            |                        |           |                        |           |                        |

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Variable Query Chemical Report

| 1:51:11                                                         | Prog.          | 000000                                                                           | 0000                             | 0000                             | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,      | νυυυυ                                        | υυι                              | ) ប្រប   | ບບບ                              | υυι      | יטנ      | ນບບ                  | OOC                              | ) <b>U</b> U ( | υυυυυ                                                                         | 000                                                      |
|-----------------------------------------------------------------|----------------|----------------------------------------------------------------------------------|----------------------------------|----------------------------------|----------------------------------------------|----------------------------------------------|----------------------------------|----------|----------------------------------|----------|----------|----------------------|----------------------------------|----------------|-------------------------------------------------------------------------------|----------------------------------------------------------|
| 4                                                               | ISC            | æ                                                                                | <b>&amp; &amp;</b>               | <b>&amp;</b> &                   | <b>~</b> ~                                   | œ,                                           | æ                                | æ        | œ                                | æ        | æ        | œ                    |                                  | <b>ග</b>       | លលលល                                                                          |                                                          |
|                                                                 | Meas.<br>Bool. | TOTTITI.                                                                         | 1221                             | ingi.                            | igg:                                         | 12555                                        | 191                              | 125      | in i                             | SE       | SS       | igi                  | ដដ                               | LI             |                                                                               | 111111<br>111111                                         |
| 92                                                              | Unit<br>Meas.  | 150<br>150<br>150<br>150<br>150                                                  |                                  | 31111                            | 3111                                         | 311111                                       | 192                              |          | 100<br>100<br>101                | 190      | 190      | nor<br>nor           | 190                              | 100            | 100000000000000000000000000000000000000                                       | 150<br>150<br>150<br>150<br>150                          |
| 12 to 31-may-92                                                 | Value          | 5.610e+000<br>3.300e+001<br>6.490e+000<br>7.480e+000<br>4.180e+001<br>8.250e+000 | 2014                             | 1001                             | 1996                                         | 928                                          |                                  | 000      | 200                              |          | 50.4     | 1000                 | 030                              | 3000           | 20144                                                                         | 4.100e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000     |
| il Report<br>7, WI (BA)<br>1ge: 01-apr-92                       | Depth          | 127.000<br>127.000<br>127.000<br>127.000                                         |                                  |                                  |                                              |                                              | 22.                              | 22.5     | ,,,,                             |          |          | 27.                  | 727                              | 22.            |                                                                               | 127.000<br>127.000<br>127.000<br>127.000                 |
| / Chemical<br>adger AAP,<br>Date Rang                           | Lab            | SEFE                                                                             | ****                             | ****                             | 1111                                         | ****                                         | 222                              | 144:     | 111                              | ¥.       | AL       | kk!                  | i i i                            | <b> </b>       | ****                                                                          | A L                                                      |
| Variable Query Chem<br>nstallation: Badger<br>CGW Sampling Date | Sample Date    | 09-apr-1992<br>09-apr-1992<br>09-apr-1992<br>09-apr-1992<br>09-apr-1992          | 9-apr-19<br>9-apr-19<br>9-apr-19 | 9-apr-19<br>9-apr-19<br>9-apr-19 | 9-8pt-19<br>9-8pt-19<br>9-8pt-19<br>9-8pt-19 | 9-apr-19<br>9-apr-19<br>9-apr-19<br>9-apr-19 | 9-apr-19<br>9-apr-19<br>9-apr-19 | 9-apr-19 | 9-8pr-19<br>9-8pr-19<br>9-8pr-19 | 9-apr-19 | 9-apr-19 | 9-apr-19<br>9-apr-19 | 9-apr-19<br>9-apr-19<br>9-apr-19 | 9-apr-19       | 94-1840<br>9-1840<br>9-1840<br>9-1840<br>9-1840<br>9-1840<br>9-1840<br>9-1840 | 09-apr-1992<br>09-apr-1992<br>09-apr-1992<br>09-apr-1992 |
| I<br>File Code:                                                 | Test Name      | CLEET<br>CLDAN<br>CPMS<br>CPMSO<br>CPMSO<br>CPMSO2<br>DBAHA                      | DBZFUR<br>DEP<br>DITH            | DAP<br>DNBP<br>DNOP              | ENDRN<br>ESFSO4<br>FANT                      | FLRENE<br>HCBD<br>HPCL<br>HPCLE              | ICDPYR<br>ISOPHR<br>I'IN         | MEXCLR   | NAV<br>NB<br>ND<br>ND<br>ND      | NOPA     | PCP      | PHENOL               | PPDDE<br>PPDDT<br>PRTHN          | PYR<br>UNK540  | UNKS48<br>UNKS50<br>UNKS51<br>UNKS51                                          | 1117CE<br>1127CE<br>11DCE<br>11DCLE<br>12DCE             |
| Media                                                           | Method         | UM16                                                                             |                                  |                                  |                                              |                                              |                                  |          |                                  |          |          |                      |                                  |                |                                                                               | UM33                                                     |
|                                                                 | Site ID        | ELN-82-01B                                                                       |                                  |                                  |                                              |                                              |                                  |          |                                  |          |          |                      |                                  |                |                                                                               | ELN-82-01B                                               |
| 5-oct-1992                                                      | Site Type      | Well                                                                             |                                  |                                  |                                              |                                              |                                  |          |                                  |          |          |                      |                                  |                |                                                                               | WELL                                                     |

Variable Query Chemical Report Installation: Badger `AP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | 000                                       | ာပေ                    | ນບເ       | ပ ပ          | ບບ                     | O         | ပပ         | υ¢                     | ງບ        | υc                     | ຸບ        | ပ                      | ပပ         | ပ         | ပေး                 | ບບ        | O         | ပေ                     | ງບ        | Ö         | O C                                     | טט        | ບບ                     | ooo                                       | υ           | v           | ooc                                       | . U       | ပပ                         |
|----------------|-------------------------------------------|------------------------|-----------|--------------|------------------------|-----------|------------|------------------------|-----------|------------------------|-----------|------------------------|------------|-----------|---------------------|-----------|-----------|------------------------|-----------|-----------|-----------------------------------------|-----------|------------------------|-------------------------------------------|-------------|-------------|-------------------------------------------|-----------|----------------------------|
| ISC            |                                           | œ                      | í         | ¥            | œ                      |           | <b>¤ ¤</b> | œ                      |           |                        | m         | œ                      |            |           | ٥                   | 4         |           | ٥                      | د مر<br>د | <b>~</b>  | <b>6</b> 6                              | 4         |                        |                                           |             |             |                                           |           | ဗ                          |
| Meas.<br>Bool. | ដ្ឋដ                                      | 125                    | ដ         | 25           | 52                     | Į.        | 22         | 25                     | 15        | i i                    | ;         | Q.                     | ii         | ដ         | i i                 | 25        | นา        | ដូន                    | 2         | Q         | 25                                      | 1         | दद                     |                                           | LT          | ij          | 555                                       | ដ         | LT                         |
| Unit<br>Meas.  | ner                                       | 100                    |           | 105          | ner<br>ner             | Ton:      | der<br>ner | ner                    | 195       | 190<br>000             | Ton       | วอก                    | 155<br>250 | UGL       | Joh                 | 190       | UGL       | 190                    | วอก       | UGE       | Jen<br>L                                | ner       | UGL                    | MGL<br>MGL<br>MGL                         | UGL         | UGL         | ner                                       | ner       | UGL                        |
| Value          | 600                                       | .000e+0                | .800e+0   | .100e+0      | .200e+0                | .900e+0   | .000e+0    | .000e+0                | .120e+0   | .400e+0<br>.700e+0     | .860e+0   | .000e+0                | .200e+0    | .300e-0   | .4006+0             | . 500e+0  | .300e+0   | 0000                   | .000e+0   | .000e+0   | 000000000000000000000000000000000000000 | .700e+0   | .000e-0                | 2.000e+002<br>2.600e+002<br>2.970e+002    | 7.500e+000  | 5.660e-001  | 680<br>880<br>740                         | .100e+00  | 8.150e+001<br>2.400e+001   |
| Depth          | 127.000                                   | 27.00                  | 27.00     | 27.00        | 27.00                  | 27.00     | 27.00      | 27.00                  | 27.00     | 27.00                  | 27.00     | 27.00                  | 27.00      | 27.00     | 27.00               | 27.00     | 27.00     | 00.70                  | 27.00     | 27.00     | 27.00                                   | 27.00     | 27.00<br>27.00         | 127.500<br>127.500<br>127.500             | 127.500     | 127.500     | 127.500                                   | 27.5      | 127.500                    |
| Lab            | 442                                       | l la                   | A.        | : <b>4</b> : | d d                    | ¥.        | 44         | A L                    | !≵:       | <b>4</b> 4             | 1         | Z                      | <b>3 3</b> | N.        | AL                  | <b>1</b>  | Į.        | Z A                    | 1         | AL.       | Ā                                       | ¥.        | ¥r<br>¥r               | A K                                       | AL          | AL          | AL<br>AL                                  | AL.       | AL<br>AL                   |
| Sample Date    | 09-apr-1992<br>09-apr-1992<br>09-apr-1992 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199    | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199  | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199  | 9-apr-199 | 7-2017<br>9-201-199 | 9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199 | 9-20r-199<br>9-20r-199                  | 9-apr-199 | 9-apr-199<br>9-apr-199 | 09-apr-1992<br>09-apr-1992<br>09-apr-1992 | 09-apr-1992 | 09-apr-1992 | 09-apr-1992<br>09-apr-1992<br>09-apr-1992 | 9-apr-199 | 09-apr-1992<br>09-apr-1992 |
| Test Name      | 12DCLB<br>12DCLE<br>12DCLE                | 12DMB<br>13DCLB        | 13DCP     | 14DCLB       | ACET                   | BRDCLM    | C13DCP     | C2AVE<br>C2H3CL        | C2H5CL    | CCL4                   | CH2CL2    | CH3BR                  | CHBR3      | CHCL3     | CLCOH5<br>CS2       | DBRCLM    | ETCGHS    | MEK                    | MIBK      | MNBK      | TIEDCP                                  | TCLEA     | TCLEE                  | ALK<br>HARD<br>TDS                        | TL          | HG          | AG<br>PB                                  | 38        | AL<br>BA                   |
| Method         | UM33                                      |                        |           |              |                        |           |            |                        |           |                        |           |                        |            |           |                     |           |           |                        |           |           |                                         |           |                        | 8                                         | 66          | SB03        | SD24                                      |           | 5516                       |
| Site ID        | ELN-82-01B                                |                        |           |              |                        | ٠         |            |                        |           |                        |           |                        |            |           |                     |           |           |                        |           |           |                                         |           |                        | ELN-82-01C                                | ELN-82-01C  | ELN-82-01C  | ELN-82-01C                                |           | ELN-82-01C                 |
| Site Type      | WELL                                      |                        |           |              |                        |           |            |                        |           |                        |           |                        |            |           |                     |           |           |                        |           |           |                                         |           |                        | WELL                                      | WELL        | WELL        | WELL                                      |           | WELL                       |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

|                  | Prog.          | υc                                                                               | ງບ        | ပပ                     | ບ         | ပ (       | ပ         | ى د                    | ט ני          | ) U       | U         | ບບ                         |     | ر           | ပပ                         | υc          | ວ ບ       | ပ         | ပင                     | ງ ບ         | ບ          | ບເ                                      | υ         | ပေ        | ວ ບ                    | ບ         | υc                     | ນ ເວ      | <b>0</b> ( | ບເ                     | ງບ        | υ         | ပေ         | ပ                      | ပ         | ပ ပ                    |           |           |
|------------------|----------------|----------------------------------------------------------------------------------|-----------|------------------------|-----------|-----------|-----------|------------------------|---------------|-----------|-----------|----------------------------|-----|-------------|----------------------------|-------------|-----------|-----------|------------------------|-------------|------------|-----------------------------------------|-----------|-----------|------------------------|-----------|------------------------|-----------|------------|------------------------|-----------|-----------|------------|------------------------|-----------|------------------------|-----------|-----------|
|                  | ISC            |                                                                                  |           |                        |           | ı         | E+        |                        | E-            | •         |           |                            |     |             |                            |             |           |           | ρ                      | <b>4</b> 64 | <b>6</b> 4 | oc. o                                   | 4         | ¢         | 4                      | <b>~</b>  | <b>6</b> 4 6           | ۵ ۵       | <b>K</b> ( | oc. o                  | ς ας      | <b>~</b>  | <b>c</b> ( | x, 6x                  | æ         | œ                      | œ         | œ         |
|                  | Meas.<br>Bool. | LT                                                                               | LT        | 51                     | ដ         | IJ        |           | £                      | 1             | LT        | LT        | 詰                          | ł   |             |                            | TI.         | ij        | L         | 55                     | S           | Q          | 22                                      | r.        | ri<br>Ti  | S L                    | QN        | 22                     | 22        | 2          | 2 2                    | 22        | Q         | 29         | 22                     | ΩN        | O F                    | 2         | Q         |
| 7                | Unit<br>Meas.  | UGL                                                                              | ner       | ugr<br>ugr             | UGE       | UGL       | ner       | 155                    | וטנו<br>ביינו | ner       | UGL       | ugr                        |     | 790         | ngr                        | UGL         | วอก       | UGL       | nor.                   | ner         | UGL        | Joh                                     | ner       | agr       | 150                    | UGL       | 190                    | าอก       | ner        | Jer                    | 100       | UGL       | ner        | วีอก                   | UGL       | ngr<br>L               | ngr       | UGL       |
| to 31-may-9      | Value          | .410e-00                                                                         | .670e+00  | .500e+00<br>.470e+00   | .290e+00  | .460e+00  | .410e+00  | 00000.                 | 8000+000      | .760e+00  | .120e+00  | $\circ$                    |     | 1.00061003  | 4.300e+003<br>2.700e+004   | 3.600e+000  | .000+000  | . 500e+00 | . 400e+00              | .000e+000   | .000e+00   | 000000000000000000000000000000000000000 | .500e+00  | .600e+00  | .600e+00               | .000e+00  | .000e+000              | .000e+000 | .000e+00   | 0006+00                | .000e+000 | .000e+00  | .000e+000  | .000e+000              | .000e+00  | .000e+00               | .000e+00  | .000e+00  |
| ge: 01-apr-92    | Depth          | 27.5                                                                             | 27.5      | 27.5                   | 27.5      | 27.5      | 27.5      | 2./2<br>27.5           |               | 27.5      | 27.5      | 127.500                    |     | 12/.300     | 127.500                    | 127.500     | 27.50     | 27.50     | 27.50                  | 27.50       | 27.50      | 27.50                                   | 27.50     | 27.50     | 27.50                  | 27.50     | 27.50                  | 27.50     | 27.50      | 27.50                  | 27.50     | 27.50     | 27.50      | 27.50                  | 27.50     | 27.50                  | 27.50     | 27.50     |
| Date Range:      | Lab            | AE.                                                                              | 12        | <b>1</b> 2             | ¥         | ¥:        | ¥;        | A A                    |               | 7         | AL        | K K                        | ! ; | 3           | ¥¥                         | Z.          | 12        | ¥.        | Z Z                    | <b>1</b>    | AL         | A.                                      | ¥.        | AĽ        | Ar.                    | AL        | AL                     | A.        | ¥.         | AL<br>AT               | Ā         | AL        | AI.        | 14                     | AL        | 1 d                    |           |           |
| CGW Sampling     | Sample Date    | 9-apr-199                                                                        | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199<br>9-anr-199 | 9-apr-199     | 9-apr-199 | 9-apr-199 | 09-apr-1992<br>09-apr-1992 |     | 03-apr-1336 | 09-apr-1992<br>09-apr-1992 | 09-apr-1992 | 9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199   | 9-apr-199  | 9-apr-199<br>9-apr-199                  | 9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199  | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199  | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199 |
| Media File Code: | Test Name      | 98<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80 | 8         | ខទ                     | 8         | e :       | × 5       | 2 Z                    | Z Z           | IN        | SB        | > K                        |     | 7 7 11      | CL<br>SO4                  | 123TCB      | 12DCLB    | 13DCLB    | 14DCLB<br>245TCB       | 246TCP      | 24DCLP     | 24DMPN<br>24DNP                         | 24DNT     | 26DNT     | 2CNAP                  | 2MNAP     | 2MP<br>2NPNTT          | 2NP       | 33DCBD     | JANANIL                | 4BRPPE    | 4CANIL    | 4CL3C      | AMP<br>TE              | 4NANIL    | 4NP<br>ARHC            | ACLDAN    | AENSLF    |
| Media            | Method<br>Code | <b>SS16</b>                                                                      |           |                        |           |           |           |                        |               |           |           |                            |     | 0111        | TT08                       | UM16        |           |           |                        |             |            |                                         |           |           |                        |           |                        |           |            |                        |           |           |            |                        |           |                        |           |           |
|                  | Site ID        | ELN-82-01C                                                                       |           |                        |           |           |           |                        |               |           |           |                            | 0   | ELN-02-010  | ELN-82-01C                 | ELN-82-01C  |           |           |                        |             |            |                                         |           |           |                        |           |                        |           |            |                        |           |           |            |                        |           |                        |           |           |
|                  | Site Type      | WELL                                                                             |           |                        |           |           |           |                        |               |           |           |                            |     | TTSM        | WELL                       | WELL        |           |           |                        |             |            |                                         |           |           |                        |           |                        |           |            |                        |           |           |            |                        |           | (                      |           |           |

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | 0000000                                                                                                 | νοοοοοοο                                                                             | 00000                                                         | 0000000                                                       | ,0000000                                                           | 0000000                                                       | , <b>0000000</b> 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|----------------|---------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            | <b>K</b> K                                                                                              | <b>KK</b> K                                                                          | <b>a</b> c ac                                                 | <b>«</b>                                                      | <b>~~</b> ~~                                                       | <b>~~~</b>                                                    | <b>~</b> ~ ~ ~ ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Meas.<br>Bool. | LLELL                                                                                                   | 199922222                                                                            | SEERGE                                                        | 122222                                                        | :0955595                                                           | TTERESPEC                                                     | ortoria de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra del la contra de la contra de la contra del la contra del la contra de la contra de la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la co |
| Unit<br>Meas.  | 190<br>190<br>190<br>100<br>100<br>100<br>100<br>100<br>100<br>100                                      |                                                                                      | 190<br>190<br>190<br>190                                      |                                                               |                                                                    | 190                                                           | 150<br>150<br>150<br>150<br>150<br>150<br>150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Value          | 2000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>000                                             | 00000000000000000000000000000000000000                                               | . 5000e+                                                      | . 5000<br>. 5000<br>. 5000<br>. 5000                          | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000               |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Depth          | 222222<br>777222<br>777777<br>7777                                                                      | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                               | 2227                                                          | 2222222<br>222222<br>22222222                                 | 14444444444444444444444444444444444444                             | 22.722.725<br>22.722.725<br>23.725.725                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Lab            | A S S S S S S S S S S S S S S S S S S S                                                                 | S S S S S S S S S S S S S S S S S S S                                                | *****                                                         | *****                                                         | :4444444444444444444444444444444444444                             | a sa sa sa sa sa sa sa sa sa sa sa sa sa                      | S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Sample Date    | 9-apr-1999-apr-19999-apr-19999-apr-19999-apr-19999-apr-199999-apr-199999-apr-199999-apr-199999-apr-1999 | 94-1999<br>94-1999<br>94-1999<br>94-1999<br>94-1999<br>94-1999<br>94-1999<br>94-1999 | 9-apr-199<br>9-apr-199<br>9-apr-199<br>9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199<br>9-apr-199<br>9-apr-199<br>9-apr-199 | 9-apr-1999<br>9-apr-1999<br>9-apr-1999<br>9-apr-1999<br>9-apr-1999 | 9-apr-199<br>9-apr-199<br>9-apr-199<br>9-apr-199<br>9-apr-199 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Test Name      | ALDRN<br>ANAPNE<br>ANAPYL<br>ANTRC<br>B2CEXM<br>B2CLEE<br>B2CLEE                                        | BAANT<br>BAANT<br>BAPYR<br>BBFANT<br>BBBZP<br>BENZOF<br>BGNIDA                       | BKFANT<br>BZALC<br>CHRY<br>CL6BZ<br>CL6CP                     | CLGET<br>CLDAN<br>CPMS<br>CPMSO<br>CPMSO<br>CPMSO2<br>DBAHA   | DBZFUR<br>DEP<br>DITH<br>DLDRN<br>DMP<br>DNBP                      | ENDRN<br>ENDRNK<br>ESFSO4<br>FANT<br>FLRENE<br>HCBD<br>HPCL   | ICDPZE<br>ISOPHR<br>LIN<br>MEXCLR<br>MAP<br>NB<br>NDNPA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Method         | UM16                                                                                                    |                                                                                      |                                                               |                                                               |                                                                    |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Site ID        | ELN-82-01C                                                                                              |                                                                                      |                                                               |                                                               |                                                                    |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) dia File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

WELL

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|                                 | Prog.          | υυι                    | υυυυ                                                     | υυυ                                 | υ         | ပပပ                                       | 000             | ບບ                     | D                      | oc        | ာပ          | ပပ                     | ပပ                      | ΰU                     | ບບ                     | ပပ                     | ပပ                     | ပပ                     | ပပ                     | o c       | ,00       | 000                                                                | ၁ပ                     | ပပ                     | υď                     |                        |
|---------------------------------|----------------|------------------------|----------------------------------------------------------|-------------------------------------|-----------|-------------------------------------------|-----------------|------------------------|------------------------|-----------|-------------|------------------------|-------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|-----------|-----------|--------------------------------------------------------------------|------------------------|------------------------|------------------------|------------------------|
|                                 | ISC            | œ                      | æ                                                        |                                     | w         |                                           |                 |                        | œ                      | :         | œ           | i                      | œ.                      | <b>K</b> K             | œ                      |                        | Ø                      | œ                      |                        | α         | •         |                                                                    | x &                    | <b>K</b> K             | œ                      |                        |
|                                 | Meas.<br>Bool. | ig:                    | ilgi                                                     | 1111                                |           | ដដដ                                       | 111             | ដែដ                    | i S                    | 12:       | 12:         | 35                     | 25                      | 22                     | Si                     | 55.                    | ij                     | 25                     | ti                     | 128       | 12        | :5:                                                                | ŽŽ                     | 22                     | ZI.                    | ää                     |
| 2                               | Unit<br>Meas.  | nor                    |                                                          | TON<br>NCT<br>NCT                   | UGL       | 190<br>100<br>101                         | ner             | ngr                    | ner                    | 100       | 325         | 200                    | ner<br>ner              | ner<br>ner             | ngr                    | 190                    | der<br>Ger             | ngr<br>ngr             | ngr<br>ngr             | 195       | 195       | 13.<br>13.<br>13.<br>13.<br>13.<br>13.<br>13.<br>13.<br>13.<br>13. | 195                    | ner<br>ner             | loci<br>noci           | Jon<br>OGL             |
| 92 to 31-may-92                 | Value          | .100e+                 | 1.000e+001<br>9.700e+000<br>9.300e+000                   | . 300e+<br>. 700e+<br>. 700e+       | .000e+    | 4.100e+000<br>6.300e-001<br>1.420e+000    | 100e+0          | . 700e+0               | .800e+0                | . 200e+0  | 0000        | 2006+0                 | .0000 <del>.</del> 000. | .0006+0                | .0000-0                | .120e+0                | . /00e+0<br>.470e+0    | .000 <b>e</b> +0       | .200e+0<br>.300e-0     | .400e+0   | .500e+0   | . 700e+0                                                           | .000e+0                | .000e+0                | .000e+0<br>.700e+0     | .000e-0                |
| AAF, W1 (BA)<br>Range: 01-apr-9 | Depth          | 27.5                   | 127.500                                                  | 27.5<br>27.5<br>27.5                | 27.50     | 127.500<br>127.500<br>127.500             | 27.50           | 27.50                  | 27.50                  | 27.50     | 27.50       | 27.50                  | 27.50<br>27.50          | 27.50                  | 27.50<br>27.50         | 27.50                  | 27.50                  | 27.50<br>27.50         | 27.50                  | 27.50     | 27.50     | 27.50                                                              | 27.50                  | 27.50                  | 27.50                  | 27.50                  |
| badger AAN<br>g Date Rar        | Lab            | Z Z Z                  | 1222<br>1222                                             | ar<br>S                             | ¥         | KKK                                       | KK              | 1212                   | Ar<br>Ar               | Į į       | <b>1</b> 22 | <b>12</b> :            | 44                      | 44                     | 77                     | K.                     | 11                     | Z Z                    | Į,                     | AL        | A L       | : <b>3</b> :                                                       | 11                     | ¥.                     | AL                     |                        |
| scallation:<br>CGW Samplin      | Sample Date    | 9-apr-199<br>9-apr-199 | 09-apr-1992<br>09-apr-1992<br>09-apr-1992<br>09-apr-1992 | 9-apr-199<br>9-apr-199<br>9-apr-199 | 9-apr-199 | 09-apr-1992<br>09-apr-1992<br>09-apr-1992 | 9-apr-199       | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199   | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199  | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199                                                          | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 |
| File Code: (                    | Test Name      | OXAT<br>PCP<br>PUBNTD  | PHENOL<br>PPDDD<br>PPDDE                                 | PPDDT<br>PRTHN<br>PYR               | UNK570    | 111TCE<br>112TCE<br>11DCE                 | 11DCLE<br>12DCE | 12DCLB<br>12DCLE       | 12DCLP<br>12DMB        | 130CLB    | 130MB       | 2CLEVE                 | ACET<br>BRDCLM          | C12DCE<br>C13DCP       | C2AVE<br>C2H3CL        | C2H5CL<br>C6H6         | CCL4<br>CH2CL2         | CH3BR<br>CH3CL         | CHBR3<br>CHCL3         | CLC6H5    | DBRCLM    | MECCHS                                                             | AEN<br>MIBK            | MNBK<br>STYR           | TIBDCP                 | TCLE                   |
| Media                           | Method         | UM16                   |                                                          |                                     |           | UM33                                      |                 |                        |                        |           |             |                        |                         |                        |                        |                        |                        |                        |                        |           |           |                                                                    |                        |                        |                        |                        |
|                                 | Site ID        | ELN-82-01C             |                                                          |                                     |           | ELN-82-01C                                |                 |                        |                        |           |             |                        |                         |                        |                        |                        |                        |                        |                        |           |           |                                                                    |                        |                        |                        |                        |

| 1:51:11                                              | Prog.          | υυυ                                       | ပ           | υ           | υυυυ                                                     | 0000000                                                                                               | ၁၀၀                                                                | υυι                                 | 0000                                | υ           | ပပ                         | 000000000000000                                                                                                                                                                                 |
|------------------------------------------------------|----------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|-------------------------------------|-------------------------------------|-------------|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ä                                                    | ISC            |                                           |             |             |                                                          | O                                                                                                     | H                                                                  | H                                   | Ů                                   |             | ×                          | <b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>                                                                                                                                                    |
|                                                      | Meas.<br>Bool. |                                           | LT          | LT          | 1111                                                     | : ::::::::::::::::::::::::::::::::::::                                                                |                                                                    |                                     | ri<br>Ti                            |             |                            | NISTITUTORNOSTITUTO                                                                                                                                                                             |
| ŭ                                                    | Unit<br>Meas.  | MGL                                       | UGL         | UGL         | UGE<br>UGE<br>UGE                                        |                                                                                                       | TON<br>NOT<br>NOT<br>NOT<br>NOT<br>NOT<br>NOT<br>NOT<br>NOT<br>NOT | nor<br>nor                          | ner<br>ner<br>ner                   | UGL         | UGL                        | 1100 1100 1100 1100 1100 1100 1100 110                                                                                                                                                          |
| 2 to 31-may-92                                       | Value          | 5.580e+002<br>5.960e+002<br>6.360e+002    | 7.500e+000  | 5.660e-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>3.090e+000     | 8.150e+001<br>1.300e+002<br>6.270e-001<br>1.870e+005<br>2.670e+000<br>4.470e+000                      | .250e+0<br>.700e+0                                                 | . 800e+0<br>. 300e+0                | . 1200e+0                           | 2.900@+002  | 3.800e+004<br>5.900e+004   | 3.600e+000<br>1.800e+000<br>1.000e+000<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001<br>1.000e+001                                          |
| 1] Report<br>7, WI (BA)<br>19e: 01-apr-9             | Depth          | 138.600<br>138.600<br>138.600             | 138.600     | 138.600     | 138.600<br>138.600<br>138.600<br>138.600                 | 4444444                                                                                               | J. S. S.                                                           | 800                                 |                                     | 138.600     | 138.600<br>138.600         | 11388.6000<br>11388.6000<br>11388.6000<br>11388.6000<br>11388.6000<br>11388.6000<br>11388.6000                                                                                                  |
| / Chemical<br>Idger AAP,<br>Date Rangé               | Lab            | KKK                                       | AL          | AL          | AFF                                                      | SE SE SE SE SE SE SE SE SE SE SE SE SE S                                                              | 122<br>122                                                         | 222                                 | sks:                                | AL          | AL<br>AL                   | SESSESSESSESSESSESSESSESSESSESSESSESSES                                                                                                                                                         |
| Variable Query<br>sstallation: Bad<br>CGW Sampling D | Sample Date    | 27-apr-1992<br>27-apr-1992<br>27-apr-1992 | 27-apr-1992 | 27-apr-1992 | 27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992 | 27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992 | /-apr-199<br>7-apr-199<br>7-apr-199                                | 7-apr-199<br>7-apr-199<br>7-apr-199 | 7-apr-199<br>7-apr-199<br>7-apr-199 | 27-apr-1992 | 27-apr-1992<br>27-apr-1992 | 27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992 |
| In<br>File Code:                                     | Test Name      | ALK<br>HARD<br>TDS                        | 11.         | НС          | AS<br>PB<br>SB<br>SB<br>SB                               | 1638668 <b>8</b> 5                                                                                    | XX E                                                               | X X X                               | S A S R                             | NIT         | CL<br>SO4                  | 1237CB<br>1224CB<br>12DCLB<br>13DCLB<br>14DCLB<br>2457CP<br>24DMPN<br>24DNP<br>24DNP<br>26DNT<br>2CLP<br>2CNAP                                                                                  |
| Media                                                | Method         | 8                                         | 66          | <b>SB03</b> | SD24                                                     | ssi6                                                                                                  |                                                                    |                                     |                                     | TF10        | TT08                       | UM16                                                                                                                                                                                            |
|                                                      | Site ID        | ELN-82-02A                                | ELN-82-02A  | ELN-82-02A  | ELN-82-02A                                               | ELN-82-02A                                                                                            |                                                                    |                                     |                                     | ELN-82-02A  | ELN-82-02A                 | ELN-82-02A                                                                                                                                                                                      |
| 5-oct-1992                                           | Site Type      | WELL                                      | WELL        | WELL        | HELL                                                     | WELL                                                                                                  |                                                                    |                                     |                                     | WELL        | WELL                       | WELL .                                                                                                                                                                                          |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| Prog.          | ť           | ) <b>(</b>                              | ) <b>C</b>                            | <b>)</b> ( | ، د     | ינ       | ပ        | ပ               | ບ        | ບ        | ) (  | <b>)</b> ( | ۱ ر              | ပ (      | ပ        | ပ        | ပ        | U        | Ü        | , C      | ) C      | ) C                                     | ) (        | ه ر             | ပ        | ပ        | ပ        | ပ        | ပ        | ပ        | ပ        | ပ        | ပ        | Ü        | ) C      | ) C      | ) C      | ) C      | , د     | ) د      | ) C      | ) U      | o C      | Ü        | ) C      | Ü        | ى د       | ی ر                    | , כ           | ) C      | ى ر      | ) C      | 00       | C   | 0        |
|----------------|-------------|-----------------------------------------|---------------------------------------|------------|---------|----------|----------|-----------------|----------|----------|------|------------|------------------|----------|----------|----------|----------|----------|----------|----------|----------|-----------------------------------------|------------|-----------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---------|----------|----------|----------|----------|----------|----------|----------|-----------|------------------------|---------------|----------|----------|----------|----------|-----|----------|
| ISC            | α           | <b>;</b> p                              | <b>.</b> c                            | 4 ۵        | ۲,      | ¥ (      | <b>×</b> | <b>~</b>        | æ        | α.       | : £  | 4 6        | ۲ ۱              | ×,       | ×        |          | ĸ        | α        | ;        |          |          |                                         | ¢          | 40              | ¥        | ı        | Δ,       |          |          |          |          | œ        | œ        | æ        | :        |          | α        | :        |         | ρ        | :        | α        | ;        |          |          |          |           | Ω                      | ۵ ۵           | 4        |          | α        | : ex     |     |          |
| Meas.<br>Bool. | CN          | 2                                       | 9                                     | 2 5        | 3 9     | 2        | 2        | 2               | Q        | QN       | 9    | 25         | 2 :              | 2        | ON       | ij       | 8        | QN       | LT       | 1        | Ė        | : =                                     | is         | 25              | 2 (      | 11       |          | ដ        | น        | ដ        | ij       | S        | Q        | 2        | E.       | <u>د</u> | į        | £        | i       | ž        | Ė        | Ż        | £        | £        | Ė        | ដ        | £         | ž                      | 2 5           | 1        | i E      | Š        | 2        | LT  | LT       |
| Unit<br>Meas.  | HGT.        | 201                                     |                                       | 3 5        | 3 :     | 3:00:    | 190      | UGL             | ISA      | UGL      |      | 3 5        | 1<br>0<br>0<br>1 | 150      | ายก      | CCL      | ngr      | UGL      | UGL      | ngr.     | 101      | 1011                                    |            | 3 5             | 3:       | 190      | ngr      | ngr      | ngr      | UGL      | ngr      | UGL      | UGL      | ner      | ugi.     | 101      | ner      | 161      | 101     | 101      | 121      | ugr      | ugr.     | ugr      | ner      | ner      | 151       | בים<br>בים             | 125           | 100      | 151      | 190      | ngr      | ngr | ncr      |
| Value          | +0000       | 1000                                    | 1                                     | 1000       | 1000    | . 000e+  | .0006+   | .000 <b>e</b> + | .000e+   | .000e+   | 1000 |            | 1000             | . 000e+  | .000e+   | .800e+   | .000e+   | +9000°   | . 200e+  | 4004     | +4006    | 1000                                    |            |                 | -0000    | +anni.   | .620e+   | .400e+   | .000e+   | .300e+   | .900e+   | .000e+   | .000e+   | .000e+   | 1000+    | 1006+    | +000     | 5000     | 3005    | 1000     | 1006     | +000     | +9006 ·  | 8006+    | 8006+    | 500e+    | 4004      | 1000                   | 1000          | 700e+    | 1006     | 0000     | .000e+   | Ŏ   | .600e+   |
| Depth          | 9           |                                         |                                       | י<br>פ     |         | ָ<br>המ  | O        | 9               | 9        | 3.6      |      | ץ<br>מים   |                  | ָ<br>מ   | o<br>O   | 9        | ж<br>Э.  | 3.6      | 9        | 9        | 9        | י<br>מ                                  |            |                 | ָ<br>מ   | ָם<br>מ  | 8.<br>6  | 9        | 8.6      | 8.6      | 9.6      | 8.6      | 8.6      | 8.6      | 9        |          | 9        | 9        |         |          |          | 8        | 9        | 8.6      | 8.6      | 8        | יע<br>מ   | , v                    |               | 9        |          | 9.       | 9.       |     | 9.6      |
| Lab            | AT.         | 2                                       | ? >                                   | ₹;         | 2:      | ₹:       | Æ        | AL              | Æ        | AT.      | ! ;  | 2:         | 2                | Ar.      | Æ        | AĽ       | Æ        | AT       | Ä        | A        | Į.       | 2 2                                     | 2:         | ₹;              | 7:       | 7        | ¥        | A.       | ¥        | A.       | AL       | AL       | AI.      | A        | Ä        | À        | Ā        | <b>1</b> |         | Ä        |          | i A      | Į.       | A        | Ā        | Ä        | }         | 2 4                    | 2 2           |          | 1        | Ä        | AI.      | AL  | AL       |
| Sample Date    | 7-anr-19    | 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 7-17-17                               |            | 7-1dp-/ | /-apr-19 | /-apr-19 | 7-apr-19        | 7-apr-19 | 7-apr-19 |      |            | ct-ide-/         | /-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | 7-anr-19 | 7-anr-19 | 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 - 17 - 1 | Z - Idb-/       | /-apr-13 | /-apr-19 | 7-apr-19 | 7-anr-19 | 7-877-19 | 7-ADT-19 | 7-anr-19 | 7-97-10 | 7-875-10 | 7-anr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | 7-97-1-10 | 7-871-17<br>0-17-17-17 | 7 9 7 7 1 1 2 | 7-anr-19 | 7-87r-10 | 7-apr-19 | 7-apr-19 | ď   | 7-apr-19 |
| Test Name      | 2MD         | ONANT                                   | T T T T T T T T T T T T T T T T T T T | 11500      | 33000   | SNANIL   | 46DNZC   | 4BRPPE          | 4CANIL   | 4CT.3C   | 701  |            | LEF              | 4NAN1L   | 4NP      | ABHC     | ACLDAN   | ABNOLF   | AT.DRN   | ANDONE   | ANADYT   |                                         | 7750       | 045545<br>04556 | BZCIPE   | BZCLEE   | BZEHP    | BAANTR   | BAPYR    | BBFANT   | BBHC     | BBZP     | BENSLF   | BENZOA   | ACH104   | REPART   | B287.0   | 7070     | 7 KB 7  | מלא בי   | 1.65.7   | NAC.T.   | CDMC     | CDMCC    | CDMSO    | DRAHA    |           | 2000                   | 2000          | 1110     | Nacio    | DMP      | DNRP     | DNO | ENDRN    |
| Method         | ALMII       | 0110                                    |                                       |            |         |          |          |                 |          |          |      |            |                  |          |          |          |          |          |          |          |          |                                         |            |                 |          |          |          |          |          |          |          |          |          |          |          |          |          |          |         |          |          |          |          |          |          |          |           |                        |               |          |          |          |          |     |          |
| Site ID        | ET.N-82-028 | W70 70 NGT                              |                                       |            |         |          |          |                 |          |          |      |            |                  |          |          |          |          |          |          |          |          |                                         |            |                 |          |          |          |          |          |          |          |          |          |          |          |          |          |          |         |          |          |          |          |          |          |          |           |                        |               |          |          |          |          |     |          |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

| Prog.          | ပပ               | ပပ                     | ပပ                     | υ¢                     | ງບ        | ບບ                     | O         | ပပ                     | υı        | ပပ                     | O          | ບບ        | υc                     | ບ         | υU                     | υ         | O (        | ນບ        | υc                     | ງບ        | טנ                     | ບ         | ပေ                     | Ö         | <b>U</b> U             |                            | ပ         | ပ         | υo        | ပင                     | ں ر       | ပပ                     |
|----------------|------------------|------------------------|------------------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|------------|-----------|------------------------|-----------|------------------------|-----------|------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|----------------------------|-----------|-----------|-----------|------------------------|-----------|------------------------|
| ISC            | <b>~</b> ~       | æ                      |                        |                        | æ         | α                      | •         | ~                      |           | ×                      | æ          | æ         |                        |           |                        | w         |            |           |                        |           |                        | œ         |                        | æ         |                        | Œ                          | æ         | œ. c      | ¥,        |                        |           | <b>6</b> 0 04          |
| Meas.<br>Bool. | 22               | 52                     | ដ្ឋ                    | ä                      | 12        | รร                     | ដ         | 12                     | ង         | S I                    | S.         | 32        | 55                     | ដ         | ដដ                     | <b>i</b>  | ដូរ        | ä         | 55                     | ដ         | 55                     | 2         | 55                     | 2         | 55                     | S.                         | 2         | 29        | 25        | 12                     | ដ         | QN                     |
| Unit<br>Meas.  | ner              | 195<br>195<br>195      | ugr<br>Ngr             | Jon<br>191             | 100       | 190                    | ner       | ner<br>ner             | Ton:      | 325                    | lon<br>non | ger       | UGL                    | ner       | ner                    | UGL       | nct        | 195       | 191                    | 35        | בו<br>בו               | ngr       |                        | 19n       | 190<br>0               | ngr                        | ner       | lgi.      | 190       | 191                    | nor       | 190<br>00F             |
| Value          | 00               | .000e+                 | .800e+                 | .200e+                 | .000e+    | . 800e+                | .300e+    | . 700e÷                | . 500e+   | .100e+                 | .000e+     | .0006+    | . 700e+                | 3006+     | . 700 <b>e</b> +       | .000e+    | .100e+     | .420e+    | 1006+                  | 700e+     | . 600e+                | .000e+    | . 200 <b>e</b> +       | .000e+    | . 100 <b>e</b> +       | 1.000e+001                 | .000e+    | .000e+    | .000e-    | .120e+                 | . 700e+   | .840e+<br>.000e+       |
| Depth          | 138.600          | 38.6<br>38.6           | 38.6<br>38.6           | 38.6                   | 38.0      | 38.6                   | 38.6      | 38.6<br>38.6           | 38.6      | 38.6<br>38.6           | 38.6       | 38.6      | 38.6                   | 38.6      | 38.6                   | 38.6      | 38.6       | 38.6      | 38.6<br>38.6           | 38.6      | 38.6                   | 38.6      | 38.6                   | 38.6      | 38.0<br>38.0           | 138.600                    | 38.6      | 38.6      | 38.6      | 38.6                   | 38.6      | 38.6<br>38.6           |
| Lab            | 44:              | <b>1</b> 12            | Z Z                    | Ä                      | 12        | ¥.                     | Z:        | Z Z                    | Aľ.       | 12                     | Ä          | <b>7</b>  | Z,Z                    | Z:        | A S                    | AL        | AL         | <b>1</b>  | A K                    | Z.        | A A                    | Į.        | A.                     | ¥:        | Ar<br>Ar               | AL                         | AL        | ¥.        | ¥.        | A.                     | <b>1</b>  | AL<br>AL               |
| Sample Date    | apr-             | /-apr-199<br>7-apr-199 | 7-apr-199<br>7-apr-199 | 7-apr-199<br>7-apr-199 | 7-apr-199 | 7-apr-199<br>7-apr-199 | 7-apr-199 | /-apr-199<br>7-apr-199 | 7-apr-199 | /-apr-199<br>7-apr-199 | 7-apr-199  | 7-apr-199 | 7-apr-199<br>7-apr-199 | 7-apr-199 | /-apr-199<br>7-apr-199 | 7-apr-199 | 7-apr-199  | 7-apr-199 | 7-apr-199<br>7-apr-199 | 7-apr-199 | 7-apr-199<br>7-apr-199 | 7-apr-199 | /-apr-199<br>7-apr-199 | 7-apr-199 | /-apr-199<br>7-apr-199 | 27-apr-1992<br>27-apr-1992 | 7-apr-199 | 7-apr-199 | 7-apr-199 | 7-apr-199<br>7-apr-199 | 7-apr-199 | /-apr-199<br>/-apr-199 |
| Test Name      | Endrnk<br>Esfso4 | FLRENE                 | HCBD                   | HPCLE                  | ISOPHR    | LIN                    | MLTHN     | N N N                  | AGNON     | OXAT                   | PCP        | PHENOL    | PPDDD<br>PPDDE         | PPDDT     | PKTHN                  | UNKS 52   | 111TCE     | 11DCE     | 11DCLE<br>12DCE        | 12DCLB    | 12DCLE<br>12DCLP       | 120MB     | 13DCP                  | 13DMB     | 14DCLB<br>2CLEVE       | ACET                       | C12DCE    | C13DCP    | C2H3CL    | C2HSCL                 | CCL4      | CH3BR                  |
| Method         | UM16             |                        |                        |                        |           |                        |           |                        |           |                        |            |           |                        |           |                        |           | UM33       |           |                        |           |                        |           |                        |           |                        |                            |           |           |           |                        |           |                        |
| Site ID        | ELN-82-02A       |                        |                        |                        |           |                        |           |                        |           |                        |            |           |                        |           |                        |           | ELN-82-02A |           |                        |           |                        |           |                        |           |                        |                            |           |           |           |                        |           |                        |
| Site Type      | WELL             |                        |                        |                        |           |                        |           |                        |           |                        |            |           |                        |           |                        |           | WELL       |           |                        |           |                        |           |                        |           |                        |                            |           |           |           |                        |           |                        |

|                                                                     | 31-ma      |
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|                                                                     | ţ          |
| Variable Query Chemical Report<br>Installation: Badger AAP, WI (BA) | Code       |
|                                                                     | -          |
|                                                                     | Media File |
|                                                                     |            |

|                               | Prog.          | ουυυυυ                                                                     | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                                               | ပပပ                                       | υ           | ပ           | ပပပပ                                                     | υυυι                                | 00000                                                    | 000                                 | 000                                 | ၁၀၀                    | υ           |                            |
|-------------------------------|----------------|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|-------------------------------------|----------------------------------------------------------|-------------------------------------|-------------------------------------|------------------------|-------------|----------------------------|
|                               | ISC            | Œ                                                                          | <b>~~~~</b>                                                                                           |                                           |             |             |                                                          | ဖ                                   |                                                          | H                                   | H                                   | O                      |             |                            |
|                               | Meas.<br>Bool. | TITITION                                                                   | 112222211                                                                                             |                                           | LT          | IJ          | 5555                                                     | ដ                                   | 1111                                                     |                                     | 11.                                 | ដ្ឋ                    |             |                            |
| 25                            | Unit<br>Meas.  | 150<br>150<br>150<br>150<br>150                                            |                                                                                                       | MGL<br>MGL                                | UGL         | UGL         | מפר                                                      | 19n<br>19n                          |                                                          | 790<br>190<br>190                   | Ton<br>On                           | ner<br>ner             | UGL         | ngr<br>ngr                 |
| 92 to 31-may-9                | Value          | . 200e+0<br>. 300e+0<br>. 400e+0<br>. 500e+0                               | 1.000e+001<br>1.000e+001<br>5.000e+001<br>5.000e+000<br>5.000e+000<br>6.050e+000                      | 6.600e+002<br>7.280e+002<br>7.210e+002    | 7.500@+000  | 5.6608-001  | 3.160e-001<br>3.090e+000<br>4.740e+000<br>3.090e+000     | . 150e+00<br>. 800e+00<br>. 460e-00 | 2.670e+000<br>2.500e+000<br>4.470e+000<br>4.290e+000     | .250e+00<br>.100e+00                | . 760e+00                           | .000e+00<br>.910e+00   | 4.300e+002  | 2.100e+004<br>5.400e+004   |
| WI (BA)<br>e: 01-apr-         | Depth          |                                                                            | 138.600<br>138.600<br>138.600<br>138.600<br>138.600<br>138.600                                        | 139,100<br>139,100<br>139,100             | 139.100     | 139.100     | 139.100<br>139.100<br>139.100<br>139.100                 | 9999                                | 44444                                                    | $\mathbf{v}$                        | , o o                               | 9.00                   | 139.100     | 139.100                    |
| ladger AAP,<br>  Date Range   | Cab            | ******                                                                     | ***********                                                                                           | ***                                       | AL          | AL          | ****                                                     | 1111                                |                                                          |                                     |                                     | 445                    | AL          |                            |
| stallation: E<br>CGW Sampling | Sample Date    | 7-apr-199<br>7-apr-199<br>7-apr-199<br>7-apr-199<br>7-apr-199<br>7-apr-199 | 27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992<br>27-apr-1992 | 26-apr-1992<br>29-apr-1992<br>26-apr-1992 | 29-apr-1992 | 29-apr-1992 | 29-apr-1992<br>29-apr-1992<br>29-apr-1992<br>29-apr-1992 | 9-apr-199<br>9-apr-199<br>9-apr-199 | 29-apr-1992<br>29-apr-1992<br>29-apr-1992<br>29-apr-1992 | 9-apr-199<br>9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 29-apr-1992 | 26-apr-1992<br>26-apr-1992 |
| In File Code:                 | Test Name      | CH3CL<br>CHBR3<br>CHCL3<br>CLC6H5<br>CS2<br>CS2<br>DBRCLM                  | MECGHS<br>MEK<br>MIBK<br>MIBK<br>SIYR<br>TI3DCP<br>TCLEA<br>TCLEE                                     | ALK<br>HARD<br>TDS                        | TL          | HG          | AG<br>PBS<br>SEBS<br>SEBS                                | AL<br>BE<br>CA                      | 86888<br>86888                                           | Z W W                               | K II K                              | 2 × 2                  | TIN         | CL<br>SO4                  |
| Media                         | Method<br>Code | имаз                                                                       |                                                                                                       | 00                                        | 66          | SB03        | SD24                                                     | <b>SS16</b>                         |                                                          |                                     |                                     |                        | TF10        | TTO8                       |
|                               | Site ID        | ELN-82-02A                                                                 | ·                                                                                                     | ELN-82-02B                                | ELN-82-02B  | ELN-82-02B  | ELN-82-02B                                               | ELN-82-02B                          |                                                          |                                     |                                     |                        | ELN-82-02B  | ELN-82-02B                 |
|                               | Site Type      | WELL                                                                       |                                                                                                       | WELL                                      | WELL        | WELL        | WELL                                                     | WELL                                |                                                          |                                     |                                     |                        | WELL        | WELL                       |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

WELL

5-oct-1992

| Prog.          | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISC            | 段段段段段 段 段段段段段段段段段段段段                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Meas.<br>Bool. | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Unit<br>Meas.  | <b>1111111111111111111111111111111111111</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Value          | 23. 86000 e + 0000 l l l l l l l l l l l l l l l l                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Depth          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Lab            | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Sample Date    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Test Name      | 11247CB<br>11247CB<br>1120CCB<br>12467CCB<br>2467CCB<br>2467CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657CCB<br>2657C |
| Method         | UM 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Site ID        | ELN-82-028                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

87

ISC

Meas. Bool

Unit

Value

Depth

Test Name

Method Code

UM16

Site ID ELN-82-02B

WELL

Site Type

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

1.000e+0001 3.9000e+0001 3.8000e+0001 7.5000e+0001 1.0000e+0001 1.0000e+0001 1.1000e+0001 1.1000e+0001 1.2000e+0001 1.2000e+0001 1.2000e+0001 1.3000e+0001 
88

4.100e+000 6.300e-001 1.420e+000 1.100e+000 9.700e+000 7.600e+000 5.000e+000

139.100 139.100 139.100 139.100 139.100 139.100 139.100

11117CE 1110CE 1110CE 120CE 120CE 120CLE 120CLE 120CLE

**UM33** 

ELN-82-02B

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

ISC

Meas

Value

Depth

Method **UM33** 

Site ID

Site Type

5-oct-1992

ELN-82-02B

WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

|    | Prog.          | O C         | ) U         | ပပ                     | ပပ                     | O C       | ၁ပ၊         | ပ         | ပ           | ပပ                         | υ¢         | oo      | ບບ                     | O (        | ပပဲ                    | O         | ນປ                     | ပ          | ບເ                     | ່ວ         | υc         | ນບ         | O I        | ນເ                     | Ü         | ပ          | טט                     | Ü         | טנ                     | ນບ         | U (        | ບບ                     | S.        |                        |
|----|----------------|-------------|-------------|------------------------|------------------------|-----------|-------------|-----------|-------------|----------------------------|------------|---------|------------------------|------------|------------------------|-----------|------------------------|------------|------------------------|------------|------------|------------|------------|------------------------|-----------|------------|------------------------|-----------|------------------------|------------|------------|------------------------|-----------|------------------------|
|    | ISC            |             | ı           | ₽                      | 6                      | ì         | ø           |           |             |                            |            |         |                        | <u>د</u> ر | <b>*</b>               |           | 4                      |            | œ                      | œ          | <u>م</u> ۵ | K 0K       | <b>~</b> ( | <b>×</b> 0             | : ec      | <b>c</b> ( | K 6X                   | <b>~</b>  | <u>م</u> م             | 4          | <b>~</b> ( | ĸ                      |           |                        |
|    | Meas.<br>Bool. | LT          | IJ          |                        |                        | 55        | 35          |           |             |                            | 11.        | :5:     | ӓ                      | 2          | 22                     | 2         | 5 F                    | ij         | Q F                    | S          | 25         | 25         | 2          | 2 2                    | 2         | 2          | 22                     | S         | 2 2                    | 25         | 2          | 25                     | 11        | 15                     |
| ı  | Unit<br>Meas.  | ngr         | 100         | ngr<br>ngr             | ugr<br>ngr             | ner       | 750         | 190       | UGL         | ngr<br>ngr                 | ugr        | 300     | ner<br>ner             | ner        | 70C<br>0CF             | ner       | 191                    | UGL        | 190<br>191             | วอก        | ner        | ner        | UGL        | 151                    | UGE       | ngr        | ngr                    | UGL       | ugi<br>191             | nor<br>nor | ner        | 750<br>000             | UGL       | ner                    |
| ·  | Value          | .470e+0     | .460e+0     | .350e+0<br>.400e+0     | .440e+0<br>.700e+0     | .760e+0   | + + •       | .320e+0   | 2.500e+002  | 3.700e+004<br>5.800e+004   | .600e+     |         | . 400e+                | .000e+     | . 0000<br>000e+        | .000e+    | 5000                   | .600e+     | .000e+                 | .000e+     | .000e+     | .000       | .000e+     | -0000                  | .000e+    | .000e+     | . 000e+                | .000e+    | .000e+                 | .800e+     | .000e+     | .000e+<br>.200e+       | .400e+    | .000e+                 |
|    | Depth          | .50         | .00         |                        | 500                    | S         | 4.5000      | 3         | 137.700     | 137.700                    | 7.70       | 137.700 | 7.70                   | 5.7        | 5,7                    | 7.70      | 2,7                    | 7.70       | 7.70                   | 7.70       | 7.70       | 7.75       | 7.70       | 0/./                   | 7.70      | 2.70       | 2,7                    | 7.70      | 07.7                   | 7.70       | 2.70       | 7.70                   | 07.7      | 7.70                   |
|    | Lab            | ¥:          | <b>1</b> 21 | Z Z                    | K<br>K                 | ¥:        | <b>1</b> 2: | Z         | ¥.          | ¥¥                         | <b>Z</b>   | {z:     | <b>4</b>               | Į:         | <b>7</b>               | 12:       | Į.                     | <b>!</b> # | Z                      | <b>3 2</b> | ¥;         | <b>3</b> 2 | AL.        | AL<br>AI               | AL.       | AL:        | Į.                     | AL        | Z Z                    | ¥.         | AL.        | AL<br>AL               | AL        |                        |
| 6J | Sample Date    | 9-apr-199   | 9-apr-199   | 9-apr-199<br>9-apr-199 | 9-apr-199<br>9-apr-199 | 9-apr-199 | apr         | 9-apr-199 | 29-apr-1992 | 26-apr-1992<br>26-apr-1992 | 6-apr-199  | apr-1   | 6-apr-199<br>6-apr-199 | 6-apr-199  | 6-apr-199<br>6-apr-199 | 6-apr-199 | 6-apr-199<br>6-apr-199 | 6-apr-199  | 6-apr-199<br>6-apr-199 | 6-apr-199  | 6-apr-199  | 6-apr-199  | 6-apr-199  | 6-apr-199<br>6-apr-199 | 6-apr-199 | 6-apr-199  | 6-apr-199<br>6-apr-199 | 6-apr-199 | 6-apr-199<br>6-apr-199 | 6-apr-199  | 6-apr-199  | 6-apr-199<br>6-apr-199 | 6-apr-199 | 6-apr-199<br>6-apr-199 |
|    | Test Name      | S.          | ) E         | ₩<br>WG                | Z Z                    | IN        | 80 > 0      | N2        | NIT         | CL<br>SO4                  | 123TCB     | 120CLB  | 14DCLB                 | 245TCF     | 246TCP<br>24DCLP       | 24DMPN    | 240NF                  | 26DNT      | 2CLP<br>2CNPD          | 2MNAP      | 2MP        | 2NP<br>2NP | 33DCBD     | SNANIL                 | 4BRPPE    | 4CANIL     | 4CLPPE                 | 4MP       | 4NANIL<br>AND          | ABHC       | ACLDAN     | ALDRN                  | ANAPNE    | ANTRC                  |
|    | Method         | <b>SS16</b> |             |                        |                        |           |             |           | TF10        | TTO8                       | UM16       |         |                        |            |                        |           |                        |            |                        |            |            |            |            |                        |           |            |                        |           |                        |            |            |                        |           |                        |
|    | Site ID        | ELN-82-02C  |             |                        |                        |           |             |           | ELN-82-02C  | ELN-82-02C                 | ELN-82-02C |         |                        |            |                        |           |                        |            |                        |            |            |            |            |                        |           |            |                        |           |                        |            |            |                        |           |                        |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | 000000                                                        | 0000000                                                              | υυυυυ                                                    | 000000                                                               | 0000                                             | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0000000                                                    | 0000000000                                                                                                            |
|----------------|---------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| ISC            | ~ <b>~</b>                                                    | & & &                                                                | <b>~ ~</b>                                               | œ                                                                    | <b>~ ~</b>                                       | <b>~~</b> ~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | α α                                                        | <b>~</b> ~ ~ ~ ~ ~                                                                                                    |
| Meas.<br>Bool. | STITI                                                         | itagorii.                                                            | HOLLIO!                                                  | 12222                                                                | icesi                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | : ::::::::::::::::::::::::::::::::::::                     | 91 <b>91919119</b> 1                                                                                                  |
| Unit<br>Meas.  |                                                               | 1300<br>1300<br>1300<br>1300<br>1300                                 |                                                          |                                                                      |                                                  | מפר<br>מפר<br>מפר<br>מפר<br>מפר<br>מפר<br>מפר<br>מפר<br>מפר<br>מפר                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                            | 11000000000000000000000000000000000000                                                                                |
| Value          | .000e+00<br>.100e+00<br>.200e+00<br>.400e+00                  | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000 | . 5000<br>. 5000<br>. 3000<br>. 4000<br>. 9000<br>. 9000 | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000 | .000e+00<br>.000e+00<br>.700e+00                 | . 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000<br>. 5000 |                                                            | 3.000e+001<br>1.700e+001<br>1.700e+001<br>1.000e+001<br>1.000e+001<br>2.200e+001<br>2.200e+001                        |
| Depth          | 07r<br>07r<br>07r                                             |                                                                      |                                                          |                                                                      | 5.7.7                                            | 55.55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                            | 137.700<br>137.700<br>137.700<br>137.700<br>137.700<br>137.700<br>137.700                                             |
| Lab            | KKKKK                                                         | SEST                                                                 | *****                                                    | ******                                                               | <br>                                             | S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | : Singara                                                  |                                                                                                                       |
| Sample Date    | 6-apr-199<br>6-apr-199<br>6-apr-199<br>6-apr-199<br>6-apr-199 | 6-apr-1996<br>6-apr-1996<br>6-apr-1996<br>6-apr-1996<br>6-apr-1996   | 6-apr-199<br>6-apr-199<br>6-apr-199<br>6-apr-199         | 6-apr-199<br>6-apr-199<br>6-apr-199<br>6-apr-199<br>6-apr-199        | 6-apr-199<br>6-apr-199<br>6-apr-199<br>6-apr-199 | vapr1996<br>6-apr1996<br>6-apr1996<br>6-apr1996<br>6-apr199                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 66-1899999999999999999999999999999999999                   | 26-1992<br>26-1992<br>26-1992<br>26-1992<br>26-1992<br>26-1992<br>26-1992<br>26-1992<br>26-1992<br>26-1992<br>26-1992 |
| Test Name      | B2CEXM<br>B2CIPE<br>B2CLEE<br>B2EHP<br>BAANTR                 | BBFANT<br>BBHC<br>BBZP<br>BENSLF<br>BENZOA<br>BCHIPY                 | BRFANI<br>BZALC<br>CHRY<br>CL6BZ<br>CL6CP                | CLDAN<br>CPMS<br>CPMSO<br>CPMSO2<br>DBAHA                            | DBZFUR<br>DEP<br>DITH<br>DLDRN                   | DMP<br>DNBP<br>DNOP<br>ENDRN<br>ENDRNK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | FANT<br>FLACE<br>HCBD<br>HPCL<br>HPCLE<br>ICDPYR<br>ISOPHR | MEXCL<br>MLTHN<br>NAP<br>NB<br>NDNPA<br>NDNPA<br>OXAT<br>PCP<br>PCP<br>PHANTR                                         |
| Method<br>Code | UM16                                                          |                                                                      |                                                          |                                                                      |                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                            |                                                                                                                       |
| Site ID        | ELN-82-02C                                                    |                                                                      |                                                          |                                                                      |                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                            |                                                                                                                       |

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5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

|   | Prog.          | 0000000                                                                                        | ουυουου                                                                                               | 000                              | ာပပ                      | טטנ                  | ນບບ              | υυι                              | ပပ                   | ០០០                              | 000                              | ນບບ                  | ပပ                   | ပပ                   | ပပ                   | ပပ                   | ပပ                   |                            |
|---|----------------|------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------|--------------------------|----------------------|------------------|----------------------------------|----------------------|----------------------------------|----------------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------------|
|   | ISC            | လ လ                                                                                            |                                                                                                       | æ                                | <b>K</b>                 | æ                    | <b>~~</b>        | œ                                |                      | <b>8</b> 84                      |                                  | œ                    |                      | <b>~</b> ~           | <b>~</b> ~           | œ                    |                      |                            |
|   | Meas.<br>Bool. | 11111                                                                                          | בבבבבבבב                                                                                              | Sir                              | 125                      | 125                  | 122              | 825                              | ដែដ                  | QN E                             | ដដ                               | igi<br>Lati          | ដដ                   | 2 Q                  | <u> </u>             | S<br>L<br>T          | 11                   |                            |
|   | Unit<br>Meas.  |                                                                                                |                                                                                                       | 100                              | 3000                     | 155                  | Ton<br>nor       | 1961<br>1961<br>1961             | Ton<br>ner           | 100<br>100<br>100                | lon<br>lon                       | 750<br>000<br>000    | ngr<br>ngr           | 190<br>061           | ngr<br>ngr           | ngr<br>ngr           | ngr<br>ngr           | MGL                        |
| • | Value          | 9.700e+000<br>9.300e+000<br>7.300e+000<br>4.700e+000<br>1.700e+001<br>2.000e+001<br>4.000e+001 |                                                                                                       | 2000e+                           | .000e+                   | + 9000               | 0000             | . 0000e+                         | .400e+               | .250e+<br>.000e+<br>.600e+       | . 200e+                          | . 500e+              | .300e+(              | .000e+0<br>.000e+0   | .000e+0<br>.000e+0   | .000e+0<br>.700e+0   | .000e-               | 6.350e+002<br>7.440e+002   |
| • | Depth          | 137.700<br>137.700<br>137.700<br>137.700<br>137.700                                            | 137.700<br>137.700<br>137.700<br>137.700<br>137.700                                                   | 37.70                            | 37.70                    | 37.70                | 37.70            | 37.70<br>37.70<br>37.70          | 37.70                | 37.70<br>37.70<br>37.70          | 37.70                            | 37.70                | 37.70<br>37.70       | 37.70                | 37.70<br>37.70       | 37.70<br>37.70       | 37.70<br>37.70       | 150.400                    |
|   | Lab            | SESSES                                                                                         | S S S S S S S S S S S S S S S S S S S                                                                 | Z Z Z                            | ZZ                       | 17 17                | 122              | 222                              | AL                   | <b>3</b> 22                      | A TA                             | ¥.                   | ar<br>A              | AĽ<br>Aľ             | Ar<br>Ar             | AL                   | AL<br>AL             |                            |
|   | Sample Date    | 26-apr-1992<br>26-apr-1992<br>26-apr-1992<br>26-apr-1992<br>26-apr-1992<br>26-apr-1992         | 26-apr-1992<br>26-apr-1992<br>26-apr-1992<br>26-apr-1992<br>26-apr-1992<br>26-apr-1992<br>26-apr-1992 | 6-apr-19<br>6-apr-19<br>6-apr-19 | 6-apr-196-apr-196-apr-19 | 6-apr-19<br>6-apr-19 | 6-apr-19         | 6-apr-19<br>6-apr-19<br>6-apr-19 | 6-apr-19<br>6-apr-19 | 6-apr-19<br>6-apr-19<br>6-apr-19 | 6-apr-19<br>6-apr-19<br>6-apr-19 | 6-apr-19<br>6-apr-19 | 6-apr-19<br>6-apr-19 | 6-apr-19<br>6-apr-19 | 6-apr-19<br>6-apr-19 | 6-apr-19<br>6-apr-19 | 6-apr-19<br>6-apr-19 | 11-apr-1992<br>11-apr-1992 |
|   | Test Name      | PPDDD<br>PPDDE<br>PPDDT<br>PRTHN<br>PYR<br>UNKSS3<br>UNKS63                                    | 1117CE<br>1127CE<br>11DCE<br>11DCLE<br>12DCE<br>12DCLE<br>12DCLE                                      | 12DMB<br>13DCLB<br>13DCP         | 130MB<br>140CLB          | ACET                 | C12DCE<br>C13DCP | C2AVE<br>C2H3CL<br>C2H5CL        | CCL4                 | CH3BR<br>CH3BR<br>CH3CL          | CHBR3<br>CHCL3<br>CLC6H5         | CS2<br>DBRCLM        | ETC6H5<br>MEC6H5     | MEK                  | MNBK<br>STYR         | T13DCP<br>TCLEA      | TCLEE                | ALK<br>HARD                |
| • | Code           | UM16                                                                                           | UM33                                                                                                  |                                  |                          |                      |                  |                                  |                      |                                  |                                  |                      |                      |                      |                      |                      |                      | 00                         |
|   | Site ID        | ELN-82-02C                                                                                     | ELN-82-02C                                                                                            |                                  |                          |                      |                  |                                  |                      |                                  |                                  |                      |                      |                      |                      |                      |                      | ELN-82-03A                 |
|   | Site Type      | WELL                                                                                           | WELL                                                                                                  |                                  |                          |                      |                  |                                  | -                    |                                  |                                  |                      |                      |                      |                      |                      |                      | WEL                        |

|                | Prog.       | ບ           | ပ           | ၁           | 0000                                                 | 0000000                                                                                        | ပပပ                                 | 000                    | ၁၀၀                                 | ပ           | ပပ                         | 000000000000000000                                                                                                                                                                                                           |
|----------------|-------------|-------------|-------------|-------------|------------------------------------------------------|------------------------------------------------------------------------------------------------|-------------------------------------|------------------------|-------------------------------------|-------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                | ISC         |             |             |             |                                                      | U                                                                                              | E                                   | H                      | o                                   |             |                            | <b>««««</b> « ««««                                                                                                                                                                                                           |
| :              | Bool.       |             | LT          | LI          | 5555                                                 | 1 1111                                                                                         |                                     | ri.                    | 55                                  |             |                            |                                                                                                                                                                                                                              |
| ;              | Weas.       | MGL         | ner         | ngr         | UGE<br>UGE<br>UGE                                    | 150<br>150<br>150<br>150<br>150<br>150                                                         | 190<br>100<br>100<br>100<br>100     | 100                    | 100<br>100<br>100<br>100            | UGL         | ngr<br>ngr                 | 11111111111111111111111111111111111111                                                                                                                                                                                       |
| z co sı-may-y. | Value       | 9.470e+002  | 7.500@+000  | 5.660e-001  | 2.680e+001<br>3.090e+000<br>4.740e+000<br>3.090e+000 | 8.150e+001<br>1.930e+001<br>7.060e-001<br>1.900e+005<br>2.670e+000<br>4.470e+000<br>4.290e+000 | 200e+                               | 7606                   | 3106                                | 4.200e+002  | 1.300e+004<br>3.100e+005   | 3.600e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000 |
| e: or-apr-92   | Depth       | 150.400     | 150.400     | 150.400     | 150.400<br>150.400<br>150.400<br>150.400             | 1150<br>1150<br>1150<br>1150<br>1150<br>1150<br>1150<br>1150                                   | 50.40<br>50.40<br>50.40             | 50.40                  | 50.40                               | 150.400     | 150.400                    | 150.<br>150.<br>150.<br>150.<br>150.<br>150.<br>150.<br>150.                                                                                                                                                                 |
| Date nange:    | Lab         | Ąŗ          | Ą           | Ŋŗ.         | 4444                                                 | *******                                                                                        | <b>444</b>                          | 122:                   | 444                                 | AL          | KK                         | \$\$\$ <b>\$\$\$\$\$\$\$\$\$\$\$\$\$</b> \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                                                                                            |
| Cow Sampting   | Sample Date | 11-apr-1992 | 11-apr-1992 | 11-apr-1992 | -apr   1992                                          | 111-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992        | 1-apr-199<br>1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199<br>1-apr-199 | 11-apr-1992 | 11-apr-1992<br>11-apr-1992 | 111-appr-119992<br>111-appr-119992<br>111-appr-119992<br>111-appr-119992<br>111-appr-119992<br>111-appr-119992<br>111-appr-119992<br>111-appr-119992<br>111-appr-119992<br>111-appr-119992                                   |
| File code:     | Test Name   | TDS         | TL          | HG          | N P P P P P P P P P P P P P P P P P P P              | C286687                                                                                        | e XXX                               | A H                    | N N                                 | LIN         | ct<br>so4                  | 1237CB<br>1224CB<br>12DCLB<br>13DCLB<br>14DDCLB<br>2467CP<br>24DMPN<br>24DMPN<br>24DMP<br>2CLP<br>2CLP<br>2CNAP<br>2MNAP<br>2NN NIL<br>2NP NIL                                                                               |
| 109E           | Code        | 00          | 66          | SB03        | SD24                                                 | 5516                                                                                           |                                     |                        |                                     | TF10        | TTO8                       | UM16                                                                                                                                                                                                                         |
|                | Site ID     | ELN-82-03A  | ELN-82-03A  | ELN-82-03A  | ELN-82-03A                                           | E:N-82-03A                                                                                     |                                     |                        |                                     | ELN-82-03A  | ELN-82-03A                 | ELN-82-03A                                                                                                                                                                                                                   |
|                | Site Type   | WELL        | WELL        | WELL        | WELL                                                 | WELL                                                                                           |                                     |                        |                                     | WELL        | WELL                       | WELL                                                                                                                                                                                                                         |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) dia File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-9

WELL

5-oct-1992

|                              | Prog.          | 00000                                                    | υυυ                              | 000                              | 200                              | ນບບເ                               | 000                                       | ၁၀၀၊                                                               | ၁၀၀                              | ຍຍຍ                              | ပပ                   | ပပ                        | ນບເ                  | ပပ                   | ပပပ                              | ບບ                   | ပပ                   | ນບບ                              | ပပ                   |                                  |  |
|------------------------------|----------------|----------------------------------------------------------|----------------------------------|----------------------------------|----------------------------------|------------------------------------|-------------------------------------------|--------------------------------------------------------------------|----------------------------------|----------------------------------|----------------------|---------------------------|----------------------|----------------------|----------------------------------|----------------------|----------------------|----------------------------------|----------------------|----------------------------------|--|
|                              | ISC            | ***                                                      | K 0K 0K 0                        | K KK KK                          | <b>~</b> ~                       |                                    | <b>~~</b>                                 |                                                                    |                                  | K K K                            | ;                    | œ                         | æ                    | æ                    |                                  | ~                    | œ                    | <b>~</b> ~                       |                      | <b>~</b> ~                       |  |
|                              | Meas.<br>Bool. | 2222                                                     | 2229                             | 222                              | 322                              | 1445                               | 199                                       | 555(                                                               | 355                              | 222                              | ដដ                   | 255                       | 125                  | 125                  | ដដដ                              | TZ O                 | 21.                  | 122                              | รรร                  | SST                              |  |
| 2                            | Unit<br>Meas.  | 190                                                      | 1100                             | 2000                             | 1000                             | 1111                               | 3000                                      | 130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130 | 1000                             | ugi<br>ugi                       | nor<br>nor           | ugr<br>ngr                | 200                  | 750<br>100<br>100    | 135<br>000                       | UGL                  | ner<br>ner           | 1000                             | NGL<br>UGL           | ndr<br>ndr<br>ndr                |  |
| 92 to 31-may-92              | Value          | 6.000e+000<br>5.000e+001<br>5.000e+001<br>1.000e+001     | 0000                             | 0000                             | 0000                             | . 400e<br>. 900e                   | 0000                                      | . 200e                                                             | . 300ë +                         | .000e+                           | .100e+               | . 500e+                   | .000e+               | 9006                 | .800e+<br>.800e+<br>.500e+       | .400e+               | . 000e+              | . 000e+                          | .500e+               | .000e+                           |  |
| WI (BA)<br>3: 01-apr-        | Depth          | 150.400<br>150.400<br>150.400                            | 4444                             | 000                              | 0000                             | 2000                               | 000                                       | 444                                                                | 5000                             | 4.05                             | 50.4                 | 4.00                      | 500                  | 500                  | 50.4<br>4.4                      | 50.4                 | 000<br>000<br>4.4.4  | 500                              | 50.4                 | 444                              |  |
| Badger AAP,<br>1g Date Range | Lab            | SES                                                      | 1111                             | 122                              | 111                              | ari<br>Sari                        | 14 12 12 12 12 12 12 12 12 12 12 12 12 12 | 122:                                                               | 444                              | AAL                              | i i                  | 122                       | i i                  | a k                  | A A F                            | AL                   | A K                  | A S I                            | AL                   |                                  |  |
| stallation:<br>CGW Samplin   | Sample Date    | 11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992 | 1-apr-19<br>1-apr-19<br>1-apr-19 | 1-apr-19<br>1-apr-19<br>1-apr-19 | 1-apr-19<br>1-apr-19<br>1-apr-19 | 1-apr-19<br>1-apr-19<br>1-apr-19   | 1-apr-19<br>1-apr-19                      | 1-apr-19<br>1-apr-19<br>1-apr-19                                   | 1-apr-19<br>1-apr-19<br>1-apr-19 | 1-apr-19<br>1-apr-19<br>1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19<br>1-apr-19      | 1-apr-19<br>1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19<br>1-apr-19<br>1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19<br>1-apr-19<br>1-apr-19 | 1-apr-19<br>1-apr-19 | 1-apr-19<br>1-apr-19<br>1-apr-19 |  |
| In<br>File Code:             | Test Name      | 33DCBD<br>3NANIL<br>46DN2C<br>4BRPPE                     | 4CLPPE                           | 4NANIL<br>4NP                    | ACLDAN<br>ACLDAN<br>AENSLF       | ALUKN<br>ANAPNE<br>ANAPYL<br>ANTBC | B2CEXM<br>B2CIPE                          | BACLEE<br>BARNTR                                                   | BAFIK<br>BBFANT<br>BBHC          | BB2P<br>BENSLF<br>BFN2OA         | BGHIPY               | BZALC<br>CHRY<br>C1 6 B 7 | CLGCP                | CLDAN                | CPMSO<br>CPMSO2<br>DBAHA         | DBHC                 | DEP<br>DITH          | DMP<br>DNBP                      | DNOP                 | ENDRNK<br>ESFSO4<br>FANT         |  |
| Media                        | Method         | UM16                                                     |                                  |                                  |                                  |                                    |                                           |                                                                    |                                  |                                  |                      |                           |                      |                      |                                  |                      |                      |                                  |                      |                                  |  |
|                              | Site ID        | ELN-82-03A                                               |                                  |                                  |                                  |                                    |                                           |                                                                    |                                  |                                  |                      |                           |                      |                      |                                  |                      |                      |                                  |                      |                                  |  |

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| Prog.          | 00000                                                    | υυc                    | ວບບ                    | ပပ                     | ນບບ                                 | 000                    | OUC        | ນບບ                                 | ooo                                 | ပပ                     | ပပ                     | ပပ                     | ပပ                     | ပပ                     | ပပ                         | יטע       | ပပ                     | υυ                     | ပပ                     | ບບ                     | ပ             | υo                     | ပပ                     |
|----------------|----------------------------------------------------------|------------------------|------------------------|------------------------|-------------------------------------|------------------------|------------|-------------------------------------|-------------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|----------------------------|-----------|------------------------|------------------------|------------------------|------------------------|---------------|------------------------|------------------------|
| ISC            | œ                                                        | œ                      | œ                      | œ                      | œ                                   | œ                      | œ          |                                     | s s                                 |                        |                        |                        |                        | <b>~</b>               | æ                          | 1         | ×                      | <b>K</b> K             | æ                      |                        | •             | n cc                   |                        |
| Meas.<br>Bool. | STATE                                                    | SE                     | SS                     | 525                    | IN L                                | S                      | 255        | 검담담                                 | ដ                                   | ដដ                     | ដ្ឋ                    | ää                     | tt                     | 8<br>5<br>7            | 525                        | 11        | 21                     | 22                     | C L                    | 拮拮                     | IJ            | Q.                     | ri<br>Ti               |
| Unit<br>Meas.  | 190                                                      | 150                    | ngr<br>ngr             | ner<br>ner             | 100                                 | ugi.                   | Ton<br>not | der<br>Refe                         | Ten<br>ner<br>ner                   | ngr                    | ngr<br>ngr             | ner<br>ner             | ner<br>ner             | ngr<br>ngr             | Ton<br>nor                 | ngr.      | der<br>Ger             | ner<br>ner             | ngr<br>ngr             | ngr<br>ngr             | ner           | agr.                   | ncr<br>ncr             |
| Value          | 1.000e+001<br>1.800e+001<br>6.200e+000<br>7.200e+000     | .000e+000              | .000e+00               | . 700e+00<br>. 000e+00 | . 000e+00                           | .000e+00               | .000e+000  | .300e+00<br>.700e+00                | .000e+00<br>.000e+00<br>.000e+00    | .100e+                 | .420e+                 | .100e+                 | .600e+<br>.800e+       | .000e+                 | 3.800e+000<br>5.000e+000   | . 200e+   | .000e+<br>.900e+       | .000e+                 | .000e+                 | .120e+                 | .700e+        | . 000e+                | .600e+                 |
| Depth          | 150.400<br>150.400<br>150.400<br>150.400                 | 50.40                  | 50.40                  | 50.40                  | 50.40                               | 50.40                  | 50.40      | 50.40                               | 50.40<br>50.40<br>50.40             | 50.4                   | 50.4                   | 50.4                   | 50.4<br>50.4           | 50.4<br>50.4           | 150.400                    | 50.0      | 50.4<br>50.4           | 50.4                   | 50.4                   | 50.4                   | 50.4          | 50.4                   | 50.4<br>50.4           |
| Lab            | i de la la la la la la la la la la la la la              | Z Z                    | ZZ<br>Z                | ZZ:                    | ZZ Z                                | <b> </b>               | 1222       | 122                                 | ¥ ¥ ¥ ¥                             | 44                     | AF.                    | AL<br>AL               | 12                     | AL<br>AL               | AL<br>Y                    | A.        | Ar<br>Ar               | AL                     | AL                     | AL                     | AI.           | Ar<br>Ar               | AL<br>AL               |
| Sample Date    | 11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-139<br>1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199  | 1-apr-199<br>1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 11-apr-1992<br>11-apr-1992 | 1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 | 1 - apr - 199 | 1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199 |
| Test Name      | FLRENE<br>HCBD<br>HPCL<br>HPCLE<br>TCDDVE                | ISOPHR                 | MEXCLR<br>MLTHN        | NAP<br>NB              | NUNPA<br>NNDPA<br>OXAT              | PCP<br>PHANTR          | PHENOL     | PPDDT<br>PRTHN                      | PYR<br>UNKS46<br>UNKS70             | 111TCE<br>112TCE       | 11DCE<br>11DCLE        | 12DCE<br>12DCLB        | 12DCLE<br>12DCLP       | 12DMB<br>13DCLB        | 13DCP<br>13DMB             | 2CLEVE    | ACET                   | C12DCE<br>C13DCP       | C2AVE<br>C2H3CL        | C2HSCL<br>C6H6         | CCL4          | CH3BR<br>CH3BR         | CHBR3                  |
| Method         | UM16                                                     |                        |                        |                        |                                     |                        |            |                                     |                                     | UM33                   |                        |                        |                        |                        |                            |           |                        |                        |                        |                        |               |                        |                        |
| Site ID        | ELN-82-03A                                               |                        |                        |                        |                                     |                        |            |                                     |                                     | ELN-82-03A             |                        |                        |                        |                        |                            |           |                        |                        |                        |                        |               |                        |                        |
| Site Type      | WELL                                                     |                        |                        |                        |                                     |                        |            |                                     |                                     | WELL                   |                        |                        |                        |                        |                            |           |                        |                        |                        |                        |               |                        |                        |

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|      |            | Media       | File Code:                                               | CGW Sampling                                             | Date Range:                              | e: 01-apr-92                                        | 2 to 31-may-9                                                                    | N                 |                |             |          |
|------|------------|-------------|----------------------------------------------------------|----------------------------------------------------------|------------------------------------------|-----------------------------------------------------|----------------------------------------------------------------------------------|-------------------|----------------|-------------|----------|
| Type | Site ID    | Method      | Test Name                                                | Sample Date                                              | Lab                                      | Depth                                               | Value                                                                            | Unit<br>Meas.     | Meas.<br>Bool. | ISC         | Prog.    |
| TIEN | ELN-82-03A | UM33        | CHCL3<br>CLC6H5<br>CS2<br>DBRCLM<br>ETC6H5               | 1-apr-199<br>1-apr-199<br>1-apr-199<br>1-apr-199         | ZZZZZZ                                   | 000000<br>444444                                    | .300e-00<br>.000e+00<br>.300e+00                                                 | 1200              | ttott.         | æ           | 00000    |
|      | ·          |             | MECORD<br>MIBK<br>MIBK<br>MIBK<br>STYR<br>TOLEA<br>TOLEA |                                                          | ######################################   | 150.400<br>150.400<br>150.400<br>150.400<br>150.400 | 1.000e+001<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>4.700e+000<br>5.000e+000 |                   |                | <b>KKKK</b> | 20000000 |
| WELL | ELN-82-03B | 8           | ALK<br>HARD<br>TDS                                       | 1-apr-199<br>1-apr-199<br>1-apr-199                      | AL AL                                    | 000<br>000<br>444                                   | .640e+00<br>.520e+00<br>.480e+00                                                 | MGL<br>MGL<br>MGL | }              |             | 000      |
| WELL | ELN-82-03B | 66          | Ħ                                                        | 11-apr-1992                                              | A.                                       | 150.400                                             | 7.500e+000                                                                       | UGL               | LT             |             | υ        |
| WELL | ELN-82-03B | SB03        | ЭН                                                       | 11-apr-1992                                              | AL                                       | 150.400                                             | 5.660@-001                                                                       | ner               | LT             |             | v        |
| HELL | ELN-82-03B | SD24        | A A B B B B B B B B B B B B B B B B B B                  | 11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992 | KKKK                                     | 150.400<br>150.400<br>150.400<br>150.400            | 2.680e+001<br>3.090e+000<br>4.740e+000<br>3.090e+000                             | 190<br>001<br>001 | 4444           |             | 0000     |
| WELL | ELN-82-03B | <b>SS16</b> | AL<br>BA                                                 | 1-apr-199<br>1-apr-199                                   | Į,                                       | 50.4                                                | .150e+00<br>.370e+00                                                             | TOO!              | LT             | O           | 000      |
|      |            |             | <b>35</b> 666                                            | 11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992 | A SI SI SI SI SI SI SI SI SI SI SI SI SI | 150.400<br>150.400<br>150.400                       | 3./20e-001<br>1.200e+005<br>2.670e+000<br>2.500e+001                             |                   | 111            | ×           | ၁၀၀၀င    |
|      |            |             | DE X                                                     | 1-apr-199<br>1-apr-199<br>1-apr-199                      | ###                                      | 0000                                                | . 290e+00<br>. 460e+00<br>. 400e+00                                              | 1100              | ដ្ដេ           | ۴           | ပပပ      |
|      |            |             | W W                                                      | 1-apr-199<br>1-apr-199                                   | AL                                       | 50.4                                                | .100e+00<br>.880e+00                                                             | ngr               | IJ             | ×           | ပပ       |
|      |            |             | Z I S                                                    | 1-apr-199<br>1-apr-199                                   | AL<br>S                                  | 000<br>000<br>4.4.4                                 | .100e+00<br>.760e+00                                                             | nor<br>nor        | 55             | £+          | ပပ       |
|      |            |             | 2 × 2                                                    | 1-apr-199<br>1-apr-199<br>1-apr-199                      | <b>4</b> 45                              | 5000                                                | .000e+00<br>.940e+00                                                             | 311               | 111            | O           | υυυ      |
| WELL | ELN-82-03B | TF10        | NIT                                                      | 11-apr-1992                                              | AL                                       | 150.400                                             | 1.200e+003                                                                       | NGL               |                |             | ပ        |
| WELL | ELN-82-03B | TTO8        | CL<br>SO4                                                | 11-apr-1992<br>11-apr-1992                               | A P.                                     | 150.400<br>150.400                                  | 1.500e+004<br>2.200e+005                                                         | T50<br>OGF        |                |             | ပပ       |
| WEI  | ELN-82-03B | UM16        | 123TCB                                                   | 11-apr-1992                                              |                                          | 150.400                                             | 3.600e+000                                                                       | UGL               | IJ             |             |          |

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| Prog.          | 000000                                         | ,00000                                        | 000000                                                   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                 | 00000000000                                                                        | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                                                |
|----------------|------------------------------------------------|-----------------------------------------------|----------------------------------------------------------|-------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| ISC            | <b>c</b> . 0                                   | . K K K                                       | <b>α αααα</b> α                                          | : « « « « « « « « « »                                                   |                                                                                    | <b>«««</b> « «                                                                                        |
| Meas.<br>Bool. | FILLES                                         | ::::::::::::::::::::::::::::::::::::::        | 252222                                                   | 22222222                                                                | :באפבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבב                                            | LOTTOTTOTT                                                                                            |
| Unit<br>Meas.  | 190<br>190<br>190<br>190                       |                                               |                                                          |                                                                         |                                                                                    | 1100 1100 1100 1100 1100 1100 1100 110                                                                |
| Value          | 00000000000000000000000000000000000000         | 000000000000000000000000000000000000000       | 000000000000000000000000000000000000000                  |                                                                         | 80000146000016<br>80000000000000000000000000000000                                 | 1000 e e e e e e e e e e e e e e e e e e                                                              |
| Depth          | 000000<br>444444                               | 00000<br>00000<br>44444                       | 0000000                                                  | 00000000000000000000000000000000000000                                  | 00000000000                                                                        |                                                                                                       |
| Lab            | a se se se se se se se se se se se se se       | arara<br>A                                    | 222222                                                   |                                                                         | :# <b>########</b>                                                                 | SESSESSESSESSESSESSESSESSESSESSESSESSES                                                               |
| Sample Date    | - apr - 19                                     | - appr - 19 - 19 - 19 - 19 - 19 - 19 - 19 - 1 | 20000000000000000000000000000000000000                   |                                                                         |                                                                                    |                                                                                                       |
| Test Name      | 124TCB<br>12DCLB<br>13DCLB<br>14DCLB<br>245TCP | 240CC<br>240MPN<br>240MPN<br>240NP<br>260NT   | 2CLP<br>2CNAP<br>2CNAP<br>2MP<br>2NA<br>2NANIL<br>33DCRD | 3000<br>46DN2C<br>46DN2C<br>4CANIL<br>4CL3C<br>4MP<br>4MP<br>4MP<br>4MP | ABHC<br>ACLDAN<br>ACLDAN<br>ALDRN<br>ANAPYL<br>ANTRC<br>B2CEXM<br>B2CIPE<br>B2CIPE | BAZERP<br>BAANTR<br>BAPYR<br>BBFANT<br>BBBZP<br>BBRSCP<br>BCHIPY<br>BKFANT<br>CLEBZ<br>CLECP<br>CLECP |
| Method         | UM16                                           |                                               |                                                          |                                                                         |                                                                                    |                                                                                                       |
| Site ID        | ELN-82-03B                                     |                                               |                                                          |                                                                         |                                                                                    |                                                                                                       |
| Site Type      | WELL                                           |                                               |                                                          |                                                                         |                                                                                    |                                                                                                       |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | υυυυυ                                                    | ,0000                                            | 0000                                             | ០០០                                 | ουυυύς                                                      | יטנ                                 | 000                                 | ນບບ                                 | טנ        | 000       | 000       | ,                                   | 000           | 00000000                                                                                                             |
|----------------|----------------------------------------------------------|--------------------------------------------------|--------------------------------------------------|-------------------------------------|-------------------------------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-----------|-----------|-----------|-------------------------------------|---------------|----------------------------------------------------------------------------------------------------------------------|
| ISC            | œ                                                        | <b>KK</b>                                        | <b>~ ~</b>                                       | <b>~</b> ~                          | <b>~</b>                                                    | æ                                   | œ                                   | œ                                   | æ         | æ         | æ         |                                     | w             | α                                                                                                                    |
| Meas.<br>Bool. | STATE                                                    | 18815                                            | iggii                                            | QQ.                                 | ioriii.                                                     | 125                                 | 125                                 | 121                                 | Q.E       | SE        | SE        | 1555                                | ដ             |                                                                                                                      |
| Unit<br>Meas.  | 190<br>190<br>190                                        |                                                  | 7077<br>700<br>700<br>700<br>700                 | ugi<br>ngi                          | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100 | 100                                 | 3555                                |                                     | ner       | 190       | 100       | 0000<br>0000<br>0000                | ngr           | 190<br>190<br>190<br>190<br>190<br>190<br>190<br>190                                                                 |
| Value          | 000000                                                   | 70006                                            |                                                  | 0000                                | . 200e+                                                     | .0006                               | 3000                                | . 000e+                             | 1000      | .000e+    | 000e+     | 3006                                | . 700e+       | 4.100e+000<br>1.420e+000<br>1.100e+000<br>1.100e+000<br>7.600e+000<br>2.800e+000<br>5.000e+000<br>3.800e+000         |
| Depth          |                                                          | 500.400<br>500.400<br>500.400                    | 50.40<br>50.40<br>50.40<br>50.40                 | 50.40                               | 00000000000000000000000000000000000000                      | 50.40                               | .000<br>.000<br>.400<br>.400        | 50.40                               | 50.40     | 50.40     | 50.40     | 50.40                               | 50.40         | 150.4400<br>150.4400<br>150.4400<br>150.4400<br>150.4400<br>150.4400<br>150.4400                                     |
| Lab            | ******                                                   | arar<br>Sarara                                   | skk!                                             | ZZZ                                 | <br>                                                        | AI                                  | 1442                                | 144                                 | N A       | Į į       | A A       | 122                                 | K K           | Se - Se - Se - Se - Se - Se - Se - Se -                                                                              |
| Sample Date    | 11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992 | 1-apr-199<br>1-apr-199<br>1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199<br>1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199<br>1-apr-199 | - apr - 199                                                 | 1-apr-199<br>1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199<br>1-apr-199 | 1-apr-199<br>1-apr-199<br>1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199<br>1-apr-199<br>1-apr-199 | -apr-199      | 11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992 |
| rest Name      | CLDAN<br>CPMS<br>CPMSO<br>CPMSO2<br>DBAHA                | DBZFUR<br>DEP<br>DITH                            | DMP<br>DNBP<br>DNOP<br>ENDRN                     | ENDRNK<br>ESFSO4<br>Fant            | FLRENE<br>HCBD<br>HPCL<br>HPCLE                             | ISOPHR                              | MEXCLR<br>MLTHN                     | NB<br>NDNPA                         | NNDPA     | PCP       | PHENOL    | PPDDE<br>PPDDE<br>PRIHN             | PYR<br>UNK558 | 1117CE<br>1127CE<br>11DCE<br>12DCE<br>12DCE<br>12DCLB<br>12DCLB<br>12DCLB<br>13DCLB<br>13DCLB                        |
| Method         | UM16                                                     |                                                  |                                                  | -                                   |                                                             |                                     |                                     |                                     |           |           |           |                                     |               | UM33                                                                                                                 |
| Site ID        | ELN-82-03B                                               |                                                  |                                                  |                                     |                                                             |                                     |                                     |                                     |           |           |           |                                     |               | ELN-82-03B                                                                                                           |

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| Prog.          | ပပ                         | <b>.</b>  | ဗဗ         | បបប                                 | v           | ပပ                         | υc         | ood         | ງບ      | υc               | ບບ          | ပပ               | . O     | ပေပ          | ر<br>ان  | υc         | υO         | υc            | υ       | ပ          |         | υ       | <b>ن</b>   | ນເ     | υ          | ပ       | Ů,         | טנ                 | υO      | ن<br>ن  |            | ٥       |
|----------------|----------------------------|-----------|------------|-------------------------------------|-------------|----------------------------|------------|-------------|---------|------------------|-------------|------------------|---------|--------------|----------|------------|------------|---------------|---------|------------|---------|---------|------------|--------|------------|---------|------------|--------------------|---------|---------|------------|---------|
| ISC            | Ħ                          | 1         | H          | v                                   |             | ×                          |            |             |         | oc. 0            | <b>6 0≤</b> | <b>~</b> ~       | ;       | ~            | : 1      | <u>م</u> م | : ec       | <b>a</b> a    | : ec    | ec (       | ×, 64   | · &     | <u>د</u> د | × α    | : ex       | 1       | <b>e</b> 1 | œ                  |         |         | œ          | œ       |
| Meas.          | LI                         | Lī        | ដូ         | 555                                 |             |                            | 11         | :2:         | ដ       | 25               | 2           | 22               | ដ       | 52           | ង        | 2 2        | 2          | 25            | 2       | 29         |         | S       | 2          | 25     | S          | ដ       | 2          | Q E                | ដ       | LJ.     | 38         | Q       |
| Unit<br>Meas.  | ner                        | 30        | 105        | 325                                 | UGE         | ner                        | ner        | 335         | Ser     | 155              | der         | ngr<br>ngr       | ner     |              | ner      | 100        | NGL<br>NGL | nor<br>Tel    | UGL     | ner<br>ner | ner     | UGL     | nci        | 155    | ner        | ner     | ngr        | 150                | UGL     | ncr     | ner<br>ner | ngr     |
| Value          | 460e+<br>640e+             | . 880e+0  | . 760e+0   | .120e+0<br>.000e+0<br>.940e+0       | 1.100e+003  | 6.200e+003<br>5.700e+004   | .600e+0    |             | .400e+0 | 0000             | .000e+0     | .000 <b>e</b> +0 | .500e+0 | . 500e+0     | . 600e+0 | 0000       | .000e+0    | 0000          | .000e+0 | .000e+0    | .000e+0 | .000e+0 | .000e+0    | 0000   | .000e+0    | .800e+0 | .000e+0    | .200e+0            | .400e+0 | .900e+0 | .000e+0    | .000e+0 |
| Depth          | თთი                        | 46.       | 5.05       |                                     | 149.800     | 149.800<br>149.800         | 9.04       | 149.800     | 49.8    | 24               | 49.6        | 45<br>7.0        | 8.6     | 47.<br>49. m | 49.8     | 44         | 49.8       | 49.6          | 49.8    | 49.8       | 49.8    | 49.8    | 49.8       | 49.8   | 49.8       | 49.8    | 2. c       | , 4<br>0<br>0<br>0 | 49.8    | 49.8    | 49.8       | ω.<br>ω |
| Lab            | A P                        | 12:       | ₹ <b>:</b> | <b>44</b> 5                         | AL          | AL<br>AL                   | Z.         | <b>1</b>    | 14:     | Z Z              | Z.          | AL<br>AL         | ¥.      | <b>4</b> 4   | 12:      | Ar.        | AL.        | AL<br>AI      | ¥.      | AĽ         | Į.      | AL      | AI.        | A.     | <b>A</b> L | AL.     | AĽ         | Ar<br>Ar           | ¥.      | AL      | AL         | AL      |
| Sample Date    | 11-apr-1992<br>11-apr-1992 | 1-apr-199 | 1-apr-199  | 1-apr-199<br>1-apr-199<br>1-apr-199 | 11-apr-1992 | 11-apr-1992<br>11-apr-1992 |            | 11-apr-1992 |         |                  |             |                  |         |              |          |            |            |               |         |            |         |         |            |        |            |         |            |                    |         |         |            |         |
| Test Name      | F X X                      | N S       | Ç I Ç      | 2                                   | TIN         | CL<br>SO4                  | 123TCB     | 120CLB      | 14DCLB  | 245TCP<br>246TCP | 24DCLP      | 24DMPN<br>24DNP  | 24DNT   | 2CLP         | 2CNAP    | ZMP<br>ZMP | ZNANIL     | 2NP<br>33DCBD | SNANIL  | 46DN2C     | 4CANIL  | 4CL3C   | 4CLPPE     | 4NANIL | 4NP        | ABHC    | ACLDAN     | ALDRN              | ANAPNE  | ANAPYL  | BZCEXM     | B2CIPE  |
| Method<br>Code | <b>SS16</b>                |           |            |                                     | TF10        | TT08                       | UM16       |             |         |                  |             |                  |         |              |          |            |            |               |         |            |         |         |            |        |            |         |            |                    |         |         |            |         |
| Site ID        | ELN-82-03C                 |           |            |                                     | ELN-82-03C  | ELN-82-03C                 | ELN-82-03C |             |         |                  |             |                  |         |              |          |            |            |               |         |            |         |         |            |        |            |         |            |                    |         |         |            |         |

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| 1:51:11                                                        | Prog.          | 00000                                        | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                     | .00000                                                   | ,000000                                             | ,000000                               | ,00000000                                                   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,             | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                                                                                                                                                                                                                                                                         |
|----------------------------------------------------------------|----------------|----------------------------------------------|-------------------------------------------------------------|----------------------------------------------------------|-----------------------------------------------------|---------------------------------------|-------------------------------------------------------------|-----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                                             | ISC            |                                              | <b>~~~</b>                                                  | <b>«</b> «                                               | æ                                                   | <b>~~</b> ~~                          | . «« «                                                      | <b>«</b> «                                          | <b>~</b> ~ ~ ~ ~                                                                                                                                                                                                                                                                                                                |
|                                                                | Meas.<br>Bool. |                                              | iggali                                                      | STILLE                                                   | 1855555                                             | 18811189                              |                                                             | ithorichi<br>thorichi                               | ttetetet                                                                                                                                                                                                                                                                                                                        |
| 2                                                              | Unit<br>Meas.  | 150<br>150<br>150<br>150                     | 10000<br>110000<br>11011111                                 | 100000000000000000000000000000000000000                  | 31515155                                            |                                       |                                                             |                                                     | 750<br>750<br>750<br>750<br>750<br>750                                                                                                                                                                                                                                                                                          |
| -92 to 31-may-92                                               | Value          | 2000<br>3000<br>3000<br>4000<br>3000<br>4000 | 00001                                                       | . 5000<br>. 3000<br>. 3000<br>. 4000<br>. 5000<br>. 5000 | 80008                                               |                                       |                                                             | 00000000000000000000000000000000000000              | 30000000000000000000000000000000000000                                                                                                                                                                                                                                                                                          |
| Report<br>WI (BA)                                              | Depth          | 00000                                        | 00000                                                       | 00000                                                    | 444444                                              | 000000                                |                                                             | 4444444<br>00000000                                 | .444444444<br>,00000000000                                                                                                                                                                                                                                                                                                      |
| Chemical<br>Idger AAP,<br>Date Range                           | Lab            | is singles                                   | a si si si si si si si si si si si si si                    | a se se se se se se se se se se se se se                 |                                                     |                                       |                                                             |                                                     | A S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                         |
| Variable Query Cher<br>stallation: Badger<br>CGW Sampling Date | Sample Date    | 1-apr-19<br>1-apr-19<br>1-apr-19<br>1-apr-19 | - april<br>- april<br>- april<br>- april<br>- april<br>- 19 | 1-apr-19<br>1-apr-19<br>1-apr-19<br>1-apr-19             | 1-20/1-19/1-19/1-19/1-19/1-19/1-19/1-19/1-1         |                                       |                                                             |                                                     | - apr     1992     1   - apr     1992     1   - apr     1992     1   - apr     1992     1   - apr     1992     1   - apr     1992     1   - apr     1992     1   - apr     1992     1   - apr     1992     1   - apr     1992     1   - apr     1992     1   - apr     1992       1   - apr     1992       1   - apr       1992 |
| In File Code:                                                  | Test Name      | B2CLEE<br>B2EHP<br>BAANTR<br>BAPYR<br>BBFANT | BESP<br>BENSTF<br>BENSCH<br>BGHIPY<br>BKFANT                | BZALC<br>CHRY<br>CL6BZ<br>CL6CP                          | CLDAN<br>CPMS<br>CPMSO<br>CPMSO2<br>CPMSO2<br>DBAHA | DESTUR<br>DEP<br>DITH<br>DLDRN<br>DMP | DNOP<br>ENDRN<br>ENDRNK<br>ESFSO4<br>FANT<br>FLEENE<br>HCBD | HPCLE<br>ICDPYR<br>ISOPHR<br>LIN<br>MEXCLR<br>MITHN | NB<br>NDNPA<br>NNDPA<br>OXAT<br>PCP<br>PHANTR<br>PHENOL<br>PPDDD<br>PPDDE                                                                                                                                                                                                                                                       |
| Media                                                          | Method         | UM16                                         |                                                             |                                                          |                                                     |                                       |                                                             |                                                     |                                                                                                                                                                                                                                                                                                                                 |
|                                                                | Site ID        | ELN-82-03C                                   |                                                             |                                                          |                                                     |                                       |                                                             |                                                     |                                                                                                                                                                                                                                                                                                                                 |
| 5-oct-1992                                                     | Site Type      | WELL                                         |                                                             |                                                          |                                                     |                                       |                                                             |                                                     |                                                                                                                                                                                                                                                                                                                                 |

|  | ANTINDIE ÖNET A CHEMICAT VEDOLE | Installation: Badger AAP, WI (BA) | Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 |
|--|---------------------------------|-----------------------------------|------------------------------------------------------------------|
|--|---------------------------------|-----------------------------------|------------------------------------------------------------------|

| 1:51:11                                              | Prog.          | υυυυ                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ooo                                       | Ŷ           |
|------------------------------------------------------|----------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-------------|
| 11                                                   | ISC            | w                                                                               | <b>α α α αα</b> α α ααααα                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                           |             |
|                                                      | Meas.<br>Bool. | 555                                                                             | ###################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                           | LI          |
| 92                                                   | Unit<br>Meas.  | 750<br>750<br>760<br>760<br>760<br>760<br>760<br>760<br>760<br>760<br>760<br>76 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | MGL                                       | ncr         |
| 32 to 31-may-92                                      | Value          | 7.300e+000<br>4.700e+000<br>1.700e+001<br>6.000e+000                            | 1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000<br>1.1000e+0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 4.500e+002<br>4.680e+002<br>4.960e+002    | 7.500e+000  |
| il Report<br>, WI (BA)<br>ige: 01-apr-92             | Depth          | 149.800<br>149.800<br>149.800<br>149.800                                        | 44444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 145.700<br>145.700<br>145.700             | 145.700     |
| y Chemical<br>adger AAP,<br>Date Range               | Lab            | ****                                                                            | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | AL<br>AL                                  | A           |
| Variable Query<br>nstallation: Bad<br>CGW Sampling D | Sample Date    | 11-apr-1992<br>11-apr-1992<br>11-apr-1992<br>11-apr-1992                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 10-apr-1992<br>10-apr-1992<br>10-apr-1992 | 10-apr-1992 |
| In<br>Media File Code:                               | Test Name      | PPDDT<br>PRTHN<br>PYR<br>UNKS57                                                 | 1111CE<br>1111CE<br>1110CE<br>11DCCE<br>11DCCE<br>12DCCB<br>12DCCB<br>12DCCB<br>12DCCB<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13DCC<br>13D | ALK<br>HARD<br>TDS                        | TL          |
| Medi                                                 | Method         | UM16                                                                            | UM33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00                                        | 66          |
|                                                      | Site ID        | ELN-82-03C                                                                      | ELN-82-03C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ELN-82-04A                                | ELN-82-04A  |
| 5-oct-1992                                           | Site Type      | WELL                                                                            | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | WELL                                      | WELL        |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

|               | Prog.          | ပ           | ουυυ                                                     | ပပပ                                 | υυυυι                                                    | 000                                 | 000                                 | 000                                 | v           | υυ                         | <b>000000000000000000</b> 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|---------------|----------------|-------------|----------------------------------------------------------|-------------------------------------|----------------------------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|               | ISC            |             |                                                          | v                                   | ×                                                        | H                                   | ₽                                   | o                                   |             |                            | <b>*****</b> * ******                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|               | Meas.<br>Bool. | LT          | בֿבֿבֿב                                                  | 7 7                                 | 111                                                      |                                     | LT                                  | 11                                  |             |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 7             | Unit<br>Meas.  | UGL         | 100<br>000<br>000<br>000<br>000                          | ngr<br>ngr<br>ngr                   | 11111                                                    | 100                                 | 1100<br>1000<br>1000<br>1000        | 100<br>100<br>100                   | UGL         | ngr<br>ngr                 | <b>1000000000000000000000000000000000000</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 2 to 31-may-9 | Value          | 5.660e-001  | 2.680e+001<br>4.880e+001<br>4.740e+000<br>4.100e+000     | .150e+0<br>.700e+0                  | 1.200e+005<br>2.670e+000<br>2.500e+001<br>4.470e+000     | . 990e+0                            | . 880e+0<br>. 000e+0                | .120e+0<br>.000e+0                  | 4.000e+003  | 3.500e+003<br>3.100e+004   | 2.8000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000e+000<br>1.000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| e: 01-apr-92  | Depth          | 145.700     | 145.700<br>145.700<br>145.700<br>145.700                 | 45.70<br>45.70<br>45.70             | 145.700<br>145.700<br>145.700                            | 45.70                               | 45.70<br>45.70<br>45.70             | 45.70<br>45.70<br>45.70             | 145.700     | 145.700                    | 145.700<br>145.700<br>145.700<br>145.700<br>145.700<br>145.700<br>145.700<br>145.700<br>145.700<br>145.700<br>145.700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Date Kange:   | Lab            | AL          | A S S S S S S S S S S S S S S S S S S S                  | AL<br>AL                            | *****                                                    | 1222                                | 222                                 | ***                                 | AL          | A.                         | 55555555555555555555555555555555555555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| cew sampiing  | Sample Date    | 10-apr-1992 | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992 | 0-apr-199<br>0-apr-199<br>0-apr-199 | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992 | 0-apr-199<br>0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199<br>0-apr-199 | 10-apr-1992 | 10-apr-1992<br>10-apr-1992 | 100-appr-19992<br>100-appr-19992<br>100-appr-19992<br>100-appr-19992<br>100-appr-19992<br>100-appr-19992<br>100-appr-19992<br>100-appr-19992<br>100-appr-19992<br>100-appr-19992<br>100-appr-19992<br>100-appr-19992<br>100-appr-19992                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| File Code:    | Test Name      | HG          | SPBS                                                     | AL<br>BA<br>BE                      | <b>5</b> 8855                                            | 전 X X<br>(원 (영                      | N W N                               | SB<br>ZN<br>ZN                      | TIN         | cr<br>so4                  | 1234CB<br>1244CB<br>1204CLB<br>130CLB<br>140CLB<br>2454CP<br>245CCP<br>245CCP<br>245CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>265CCP<br>2 |
| Media         | Method         | SB03        | SD24                                                     | <b>SS16</b>                         |                                                          |                                     |                                     |                                     | TF10        | TT08                       | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|               | Site ID        | ELN-82-04A  | ELN-82-04A                                               | ELN-82-04A                          |                                                          |                                     |                                     |                                     | ELN-82-04A  | ELN-82-04A                 | ELN-82-04A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|               | Site Type      | WELL        | WELL                                                     | WELL                                |                                                          |                                     |                                     |                                     | WELL        | WELL                       | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

- 103 -

WELL

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| KK       | 104 |
| <b>.</b> | ı   |

| 51:11                                                | Prog.          | U          | υu                         | 00         | ပပ                   | υo       | ວ ບ      | ) O      | ပေ       | υO       | O t        | ט ט      | O        | ပင       | υ        | ပေ       | טט           | ບ          | ບປ                   | ່ວ       | ບບ                   | 0       | ບເ                   | υ        | υc       | υ       | υc                 | ຸບ     | ບເ                 | ຸບ    | O I        | ပပ                 | · O i   | ပ ပ                | ပ       |                    |         |
|------------------------------------------------------|----------------|------------|----------------------------|------------|----------------------|----------|----------|----------|----------|----------|------------|----------|----------|----------|----------|----------|--------------|------------|----------------------|----------|----------------------|---------|----------------------|----------|----------|---------|--------------------|--------|--------------------|-------|------------|--------------------|---------|--------------------|---------|--------------------|---------|
| 11:                                                  | ISC            | <b>~</b>   | <b>a</b> ; <b>a</b> ;      | <b>~</b> ( | × 0<                 | æ        | α        | : ec     |          |          | ٤          | × œ      | 1        |          |          |          | œ            | <b>~</b> ( | œ                    | ı        | <b>K</b>             | •       | ×                    | æ        |          |         |                    | œ      | æ                  |       | <b>œ</b> 1 | ×                  | 1       | <b>x</b> &         | 1       | rc.                |         |
|                                                      | Meas.<br>Bool. | S          | 22                         | 2          | 22                   | 2        | 35       | 2        | 5.       | ដដ       | ដ          | 2 2      | 5        | 55       | ដ        | ដ        | 32           | 2          | 25                   | ដ        | 2 E                  | ដ       | S E                  | 12       | ដូដ      | ដ       | 55                 | 12     | 25                 | ដ     | 2          | i g                | 1       | 2 2                | L       | r g                | LT      |
|                                                      | Unit<br>Meas.  | ner        | ner<br>ner                 | ner.       | วรูก                 | Joi:     | 100      | TOD      | ner      | 190      | Jon<br>Sec | 190      | Ton:     | 190      | UGE      | 100:     | agr<br>ngr   | ner        | 101                  | ner      |                      | Jon.    | 151                  | ner      | 191      | 190     | ner                | Ton    | 100                | ner   | ner        | 190<br>000         | ngr     | 150                | ner     | ner                | ngr     |
| 2 to 31-may-92                                       | Value          | .000       | 1.000e+001                 | 8          |                      | 800      |          | 8        | 7007     | 906      | 800        |          | 900      | 400      | 8        |          |              | 8          |                      | 9        | 5000                 | 300     |                      |          |          | 8008    | 5000               |        |                    |       | 800        | 2000               | 900     |                    | 8       | 900                | . 200   |
| Report<br>WI (BA)<br>e: 01-apr-92                    | Depth          | 45.7       | 145.700                    | 45.7       | 45.7                 | 45.7     | 45.7     | 45.7     | 45.7     | 45.7     | 45.7       | 45.7     | 45.7     | 45.7     | 45.7     | 45.7     | 45.7         | 45.7       | 45.7                 | 45.7     | 45.7                 | 45.7    | 45<br>7.             | 45.7     | 45.7     | 45.7    | 45.7               | 45.7   | 45.7               | 45.7  | 45.7       | 45.7               | 45.7    | 45.7               | 45.7    | 45.7               |         |
| Chemical<br>ger AAP,<br>ate Rang                     | Lab            | AL         | zz                         | Z.         | <b>4</b> 4           | ¥.       |          | Į.       | AĽ       | 32       | Y.         | ¥        | Ar.      | AL<br>AL | A.       | Į.       | <del>}</del> | Ar.        | AL<br>AL             | AL.      | Z Z                  | ¥:      | A A                  | AL.      | AL<br>AT | ¥.      | J A                | ¥:     | Ä                  | AL    | ¥:         | A.                 | AL      | ¥¥                 | AL      | A                  | A       |
| Variable Query<br>nstallation: Bad<br>CGW Sampling D | Sample Date    | 0-apr-19   | 10-apr-1992<br>10-apr-1992 | 0-apr-19   | 0-apr-19<br>0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19   | 0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19     | 0-apr-19   | 0-apr-19<br>0-apr-19 | 0-apr-19 | 0-apr-19<br>0-apr-19 | -apr-19 | 0-apr-19<br>0-apr-19 | 0-apr-19 | -apr-19  | -apr-19 | -apr-19<br>-anr-19 |        | -apr-19<br>-*nr-19 |       | -apr-19    | -apr-19<br>-apr-19 | -apr-19 | -apr-19<br>-apr-19 | -apr-19 | -apr-19<br>-apr-19 | -apr-19 |
| In<br>File Code:                                     | Test Name      | 4BRPPE     | 4CANIL<br>4CL3C            | 4CLPPE     | 4np<br>4nanil        | 4NP      | ACLDAN   | AENSLF   | ALDRN    | ANAPYL   | ANTRC      | B2CIPE   | BACLEE   | BARNTR   | BAPYR    | BBFANT   | 8829         | BENSLF     | BENZOA               | BKFANT   | BZALC                | CL6BZ   | CLOCK                | CLDAN    | CPMS     | CPMS02  | DBAHA              | DBZFUR | DEP                | DLDRN | DMP        | DNOP               | ENDRN   | ENDRNK<br>ESFS04   | FANT    | FLRENE<br>HCBD     | HPCL    |
| Media                                                | Method         | UM16       |                            |            |                      |          |          |          |          |          |            |          |          |          |          |          |              |            |                      |          |                      |         |                      |          |          |         |                    |        |                    |       |            |                    |         |                    |         |                    |         |
|                                                      | Site ID        | ELN-82-04A |                            |            |                      |          |          |          |          |          |            |          |          |          |          |          |              |            |                      |          |                      |         |                      |          |          |         |                    |        |                    |       |            |                    |         |                    |         |                    |         |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog.          | ပပ              | υo                     | ပပ       | υc        | ט ני                   | <b>.</b>  | υc                     | ນບ        | υc        | ) U       | ပပ                     | ပ                  | υc         | ນບ                   | υc       | ບບ         | ပေ       | o c                  | υc       | טט       | ບບ                   | Ü        | ບບ                   | Ö        | ပပ                   | ပ        | υc       | ) ပ                  | <u>ن</u> | ပပ                   | ပ        | ပပ                   | υυ                 |
|----------------|-----------------|------------------------|----------|-----------|------------------------|-----------|------------------------|-----------|-----------|-----------|------------------------|--------------------|------------|----------------------|----------|------------|----------|----------------------|----------|----------|----------------------|----------|----------------------|----------|----------------------|----------|----------|----------------------|----------|----------------------|----------|----------------------|--------------------|
| ISC            |                 | <b>4</b>               | æ        | c         | 4                      | æ         | ۵                      | 4         | œ         |           |                        |                    |            |                      |          |            |          | æ                    |          | æ        |                      | æ        | α                    | <b>.</b> | x,                   |          |          | m                    | æ        |                      |          | œ                    | i                  |
| Meas.<br>Bool. | מנ              | ខ្ពះ                   | S        | ដន        | 21                     | 2         | ដន                     | ដ         | SE        | 15        | 55                     | ដ                  | 55         | ដ                    | 55       | ដ          | ដូរ      | 38                   | 55       | 2        | 55                   | 2        | 52                   | 2        | 25                   | ដ        | 55       | វ                    | Q.       | ដដ                   | ដ        | 52                   | LT                 |
| Unit<br>Meas.  | Ton             | 325                    | ner      | Jon       | วอก                    | Ten.      | ngr<br>191             | 250       | UGL       | 190       | der<br>der             | ner                | UGL        | 120                  | UGL      | 190        | ner      | 190                  | UGL      | ner      |                      | UGL      | 190<br>100           | Ton.     | 190<br>000           | ner      | ngr      | ner                  | ner      | ngr<br>ngr           | ner      | ner<br>ner           | NGL                |
| Value          | 200e+           | .800e+00               | .000e+00 | .700e+00  | .500e+00               | .000e+00  | .100e+00               | .200e+00  | .000e+00  | 300e+00   | . 300e+00<br>. 700e+00 | .700 <b>e</b> +00  | .100e+0    | .420e+0              | .100e+0  | . 700e+0   | .600e+0  | .000e+0              | .200e+0  | .000e+0  | .100 <b>e</b> +0     | .000e+0  | .900e+0              | .000e+0  | .000e-0              | .120e+0  | .400e+0  | .390e+0              | .000e+0  | .600e+0<br>.200e+0   | .300e-0  | .400e+0              | 500e+<br>300e+     |
| Depth          | 145.700         | 45.70                  | 45.70    | 45.70     | 45.70                  | 45.70     | 45.70                  | 45.70     | 45.70     | 45.70     | 45.70                  | 45.70              | 45.70      | 45.70                | 45.70    | 45.70      | 45.70    | 45.70                | 45.70    | 45.70    | 45.70<br>45.70       | 45.70    | 45.70<br>45.70       | 45.70    | 45.70                | 45.70    | 45.70    | 45.70                | 45.70    | 45.70<br>45.70       | 45.70    | 45.70                | 145.700<br>145.700 |
| Lab            | 22:             | <b>4</b>               | 12       | Y:        | 312                    | <b>X</b>  | A.                     | <b>¥</b>  | ¥.        | K.        | 1                      | ¥                  | ¥.         | <b>1</b> 2           | Z'a      | <b>1</b> 2 | ¥:       | <b>4</b>             | ¥.       | ¥.       | ¥¥                   | Ä        | Z Z                  | ¥:       | A A                  | ¥        | ¥.       | <b>1</b>             | A.       | K K                  | AL.      | AI.                  | AL                 |
| Sample Date    | 0-apr           | 0-apr-199<br>0-apr-199 | -apr-199 | 0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr 199 | 0-apr-199 | 0-apr-199 | 0-apr-199<br>0-apr-199 | 0 <b>-a</b> pr-199 | -apr-199   | -apr-199<br>-apr-199 | -apr-199 | -apr-199   | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199 | -apr-139<br>-apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199<br>-apr-199 | apr-               |
| Test Name      | HPCLE<br>ICDPYR | LIN                    | MEXCLR   | NAP       | NDNPA                  | NNDPA     | OXAT                   | PHANTR    | PHENOL    | PPDDE     | PPDDT                  | PYR                | 1111CE     | 110CE                | 11DCLE   | 12DCLB     | 12DCLE   | 120KB                | 13DCLB   | 13DMB    | 14DCLB<br>2CLEVE     | ACET     | BRDCLM               | C13DCP   | C2AVE<br>C2H3CL      | CZHSCL   | C6H6     | CH2CL2               | CH3BR    | CH3CL<br>CHBR3       | CHCL3    | CLC6H5<br>CS2        | DBRCLM<br>ETC6H5   |
| Method         | UM16            |                        |          |           |                        |           |                        |           |           |           |                        |                    | UM33       |                      |          |            |          |                      |          |          |                      |          |                      |          |                      |          |          |                      |          |                      |          |                      |                    |
| Site ID        | ELN-82-04A      |                        |          |           |                        |           | ٠                      |           |           |           |                        |                    | ELN-82-04A |                      |          |            |          |                      |          |          |                      |          |                      |          |                      |          |          |                      |          |                      |          |                      |                    |
| Site Type      | WELL            |                        |          |           |                        |           |                        |           |           |           |                        |                    | WELL       |                      |          |            |          |                      |          |          |                      |          |                      |          |                      |          |          |                      |          |                      |          |                      |                    |

Variable Query Chemical Report

| :51:11                                                 | Prog.          | 00000000                                                                                                     | υυυ                                       | ပ           | Ü           | υυυυ                                                     | 000000000000000000                                                                                                                                                                               | U           | ပပ                         | 000000                                                                           |
|--------------------------------------------------------|----------------|--------------------------------------------------------------------------------------------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|----------------------------|----------------------------------------------------------------------------------|
| 11                                                     | ISC            | ~ ~ ~ ~ ~ ~                                                                                                  |                                           |             |             |                                                          | о <del>н</del> н                                                                                                                                                                                 |             | Q.                         | α                                                                                |
|                                                        | Meas.<br>Bool. | LITIONOPOLI                                                                                                  |                                           | r.          | LT          | 5555                                                     | בבב ב בבב ב ב                                                                                                                                                                                    |             |                            | Nititit                                                                          |
| 7                                                      | Unit<br>Meas.  | 150<br>150<br>150<br>150<br>150<br>150<br>150                                                                | MGL<br>MGL<br>MGL                         | UGE         | UGL         | uer<br>uer<br>uer                                        | 11111111111111111111111111111111111111                                                                                                                                                           | UGL         | UGE                        | 150<br>000<br>000<br>000<br>000<br>000<br>000<br>000                             |
| 2 to 31-may-9                                          | Value          | 8.700e+000<br>1.000e+001<br>1.000e+001<br>5.000e+000<br>5.000e+000<br>4.700e+000<br>5.000e-001<br>5.000e-001 | 7.240e+002<br>2.960e+002<br>3.050e+002    | 7.500e+000  | 5.660e-001  | 2.680e+001<br>4.880e+001<br>4.740e+000<br>4.100e+000     | 8.150e+001<br>3.410e-001<br>6.600e+004<br>2.600e+000<br>2.500e+000<br>7.710e+000<br>2.460e+001<br>2.530e+000<br>3.500e+000<br>6.880e+000<br>6.880e+000<br>6.100e+000<br>7.100e+000<br>7.100e+000 | 1.300e+003  | 2.900e+003<br>2.700e+004   | 3.600e+000<br>2.800e+000<br>1.000e+001<br>8.500e+000<br>4.400e+000<br>5.000e+001 |
| Report<br>WI (BA)<br>ye: 01-apr-9                      | Depth          | 1455.700<br>1455.700<br>1455.700<br>1455.700<br>1455.700<br>1455.700                                         | 146.400<br>146.400<br>146.400             | 146.400     | 146.400     | 146.400<br>146.400<br>146.400<br>146.400                 | 44444444444444444444444444444444444444                                                                                                                                                           | 146.400     | 146.400<br>146.400         | 146.400<br>146.400<br>146.400<br>146.400<br>146.400                              |
| Chemical<br>dger AAP,<br>Date Range                    | Lab            | *********                                                                                                    | ***                                       | AL          | AL          | ****                                                     | ***************************************                                                                                                                                                          | AL          | AL<br>AL                   | ALL ALL ALL ALL ALL ALL                                                          |
| Variable Query<br>nstallation: Badd<br>CGW Sampling Di | Sample Date    | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992        | 10-apr-1992<br>10-apr-1992<br>10-apr-1992 | 10-apr-1992 | 10-apr-1992 | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992 | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992                 | 10-apr-1992 | 10-apr-1992<br>10-apr-1992 | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992          |
| I<br>File Code:                                        | Test Name      | MECGHS<br>MEK<br>MIBK<br>MIBK<br>STYR<br>TIJDCP<br>TCLEA<br>TCLEE                                            | ALK<br>HARD<br>TDS                        | 11.         | HG          | AG<br>PB<br>SE                                           | Z C BIIANNG EUROODABPL<br>Z C BIIANNG EUROODABPL<br>Z C B IIA                                                                                                                                    | LIN         | CL<br>SO4                  | 123TCB<br>124TCB<br>12DCLB<br>13DCLB<br>14DCLB<br>245TCP                         |
| Media                                                  | Method         | имээ                                                                                                         | 00                                        | 66          | SB03        | SD24                                                     | SS16                                                                                                                                                                                             | TF10        | TT08                       | UM16                                                                             |
|                                                        | Site ID        | ELN-82-04A                                                                                                   | ELN-82-04B                                | ELN-82-04B  | ELN-82-04B  | ELN-82-04B                                               | ELN-82-04B                                                                                                                                                                                       | ELN-82-04B  | ELN-82-04B                 | ELN-82-04B                                                                       |
| 5-oct-1992                                             | Site Type      | WELL                                                                                                         | WELL                                      | WELL        | WELL        | WELL                                                     | WELL                                                                                                                                                                                             | WELL        | WELL                       | WELL                                                                             |

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| Variable Query Chemical Report | Installation: Badger AAP, WI (BA) | Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 |
|--------------------------------|-----------------------------------|------------------------------------------------------------------|
|                                |                                   |                                                                  |

WELL

| Prog.          | 00000                                                | ០០០                           | ០០០                           | OOC                     | 000              |                                        | 000                  | 000     | ာပပ             | ບບ         | ບບ                 | ບບເ                | ) U (       | ၁၀၀                | υυυ               | ) U U   | 000        | 000     | ooc                                                         | ou      | ນບເ     | ပ ပ                |
|----------------|------------------------------------------------------|-------------------------------|-------------------------------|-------------------------|------------------|----------------------------------------|----------------------|---------|-----------------|------------|--------------------|--------------------|-------------|--------------------|-------------------|---------|------------|---------|-------------------------------------------------------------|---------|---------|--------------------|
| ISC            | <b>~~~</b>                                           | æ                             | & & &                         |                         | . cc cc c        | K & &                                  | دد دد د              | ; α     | : ec            |            | æ                  | <b>c</b> c         |             |                    | <b>0</b> 4 0      | : ec    | α          | i       | æ                                                           | æ       |         |                    |
| Meas.<br>Bool. | 55552                                                | tgt                           | 222                           | 222                     | 229              | 222                                    | 222                  | 128     | 25              | 111        | HQ:                | 825                | 35.         | ää                 | 125               | 85      | 115        | 12.     | SE                                                          | 181     | :1:     | ដ្ឋ                |
| Unit<br>Meas.  | Ten<br>ner<br>ner<br>ner                             | ngr<br>ngr<br>ngr             | Ton<br>ner<br>ner             | 195                     |                  | ner<br>ner                             | 1200                 | ngr     | ner             | UGE        | 100                | 1100               | 355         | 100                | 150<br>150<br>150 | 100     | ngi<br>Ten | 191     | 150                                                         | 150     | 355     | ngr                |
| Value          | 1.000e+001<br>1.000e+001<br>1.000e+001<br>5.500e+001 | . 600e<br>. 600e<br>. 600e    | 0000                          |                         |                  |                                        |                      | 800     | 200             | 900        |                    | 1000               | 4.00        | 3000               |                   | 1000    | 1006       | 5006    | .000                                                        | 000     | 8008    | .5006              |
| Depth          | 146.400<br>146.400<br>146.400<br>146.400             | 4.4.4                         | 444                           | 4.4                     | 444              |                                        | 444                  | 9.4     | 4.4             | 44.        | 44.                | 444                | . 4.        | 0 0 4<br>4 4 4     | 44                | 6.4     | 4.4        | 9.4     | 44                                                          | 4.4     | 4.4     | 6.4                |
| Lab            | ****                                                 | 222                           | 222                           | 222                     | 122:             | 111                                    | <b>11</b>            | 12 12   | 12              | <b>1</b> 2 | <b>#</b> #         | <b>#</b> #:        | <b>1</b> 2: | <b>1</b> 22        | 122               | AE.     | 122        | ¥.      | 122                                                         | a A     | ZZ:     | AL                 |
| Sample Date    | HHHHH                                                | -apr-19<br>-apr-19<br>-apr-19 | -apr-19<br>-apr-19<br>-apr-19 | -apr-19                 | -apr-19          | - apr - 19<br>- apr - 19<br>- apr - 19 | -apr-19<br>-apr-19   | -apr-19 | -apr-19         | -apr-19    | -apr-19<br>-apr-19 | -apr-19<br>-apr-19 | -apr-19     | -apr-19<br>-apr-19 | -apr-19           | -apr-19 | -apr-19    | -apr-19 | -apr-19                                                     | -apr-19 | -apr-19 | -apr-19<br>-apr-19 |
| Test Name      | 246TCP<br>24DCLP<br>24DMPN<br>24DNP                  | 26DNT<br>2CLP<br>2CNAP        | 2MNAP<br>2MP<br>2NANIL        | 2NP<br>33DCBD<br>3NANTI | 46DN2C<br>4BRPPE | 4CLPPE                                 | 4MP<br>4NANIL<br>4NP | ACLDAN  | AENSLF<br>ALDRN | ANAPNE     | BZCEXM             | B2CLEE<br>B2CLEE   | BAANTR      | BBFANT             | BBZP              | BENZOA  | BKFANT     | CHRY    | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100 | CLDAN   | CPMSO   | DBAHA              |
| Method         | UM16                                                 |                               |                               |                         |                  |                                        |                      |         |                 |            |                    |                    |             |                    |                   |         |            |         |                                                             |         |         |                    |
| Site ID        | ELN-82-049                                           |                               |                               |                         |                  |                                        |                      |         |                 |            |                    |                    |             |                    |                   |         |            |         |                                                             |         |         |                    |

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| 11:16:11                                       | ISC Prog.      | ** ** ** * * * * * * * * * * * * * * *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|------------------------------------------------|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                | Meas.<br>Bool. | ctettetesatettetettesetsest                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | נפננפננפנננננננננ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 7                                              | Unit<br>Meas.  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1000 1000 1000 1000 1000 1000 1000 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| -92 to 31-may-9                                | Value          | 1000e+0001<br>1000e+0001<br>1000e+0001<br>1000e+0001<br>10000e+0001<br>1000e+0001<br>1000e+0001<br>1000e+0001<br>1000e+0001<br>1000e+0001<br>1000e+0001<br>1000e+0001<br>1000e+0001<br>1000e+0001<br>1000e+0001<br>1000e+0001<br>1000e+0001<br>1000e+0001<br>1000e+0001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>11000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000 |
| Report<br>WI (BA)                              | Depth          | 44444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | . 444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| y Chemical<br>ladger AAP,<br>  Date Range      | Lab            | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TEST SESTING                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Variable Quer<br>stallation: B<br>CGW Sampling | Sample Date    | 100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1199922100-aappril-1 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| I<br>File Code:                                | Test Name      | DBHC DBZFUR DBZFUR DITH DITH DITH DITH DNOP ENDRN ENDRN ENDRN ENDRN FANT FLRENE HCED HCED HCED HCED HCED HCED HCED HCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1117CE<br>1127CE<br>110CE<br>110CE<br>120CE<br>120CE<br>120CLE<br>120CLE<br>130MB<br>130CLE<br>130CE<br>130CE<br>140CLE<br>2CCEVE<br>ACCT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Media                                          | Method         | UM16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | UM33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                | Site ID        | ELN-82-04B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ELN-82-04B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 5-oct-1992                                     | Site Type      | WELL .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

|               | Prog.          | υυυυυυ                                                                     | 000000                                                        | ,00000                                                        | 0000000                                                              | υυυ                                       | ပ           | υ           | υυυυ                                                     | 000000000000                                                                                                                | υ         |
|---------------|----------------|----------------------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------|-------------|-------------|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|-----------|
|               | ISC            | <b>~~~</b>                                                                 | on cc                                                         | <u>م</u> م                                                    | . « « « «                                                            |                                           |             |             |                                                          | Ħ                                                                                                                           | ۴         |
|               | Meas.<br>Bool. | SUSTITE                                                                    |                                                               | នៃដីដីដីនិ                                                    |                                                                      |                                           | LT          | LT          | בבבב                                                     | t                                                                                                                           | 1<br>     |
|               | Unit<br>Meas.  | 190<br>100<br>100<br>100<br>100<br>100                                     |                                                               |                                                               | 750<br>750<br>750<br>750<br>750<br>750                               | MGL<br>MGL<br>MGL                         | UGL         | UGL         | 190<br>001<br>001<br>001                                 | 100000000000000000000000000000000000000                                                                                     | ngr       |
| , (pm +> )> = | Value          | .000e+00<br>.000e+00<br>.000e+00<br>.120e+00<br>.400e+00                   | .290e+00<br>.000e+00<br>.200e+00<br>.300e+00                  | . 5000e+00<br>. 5000e+00<br>. 300e+00                         |                                                                      | 2.450e+002<br>2.100e+002<br>2.790e+002    | 7.500e+000  | 5.660e-001  | 2.680e+001<br>4.880e+001<br>4.740e+000<br>4.100e+000     | 8.150e+001<br>3.410e-001<br>3.800e+004<br>2.670e+000<br>2.500e+000<br>4.890e+000<br>4.890e+000<br>3.2100e+004<br>6.880e+004 | .300e+00  |
|               | Depth          | 444444<br>60000000000000000000000000000000                                 | 44444                                                         | 444                                                           | 1446<br>1446<br>1446<br>1446<br>1446<br>1446<br>1446<br>1440<br>1440 | 146.500<br>146.500<br>146.500             | 146.500     | 146.500     | 146.500<br>146.500<br>146.500                            | 146.500<br>146.500<br>146.500<br>146.500<br>146.500<br>146.500<br>146.500                                                   | 46.50     |
|               | Lab            | 222222                                                                     | S S S S S S S S S S S S S S S S S S S                         | A A I I                                                       | SE SE SE SE SE SE SE SE SE SE SE SE SE S                             | AL AL                                     | NT.         | AL          | AFI<br>AFI                                               | A S S S S S S S S S S S S S S S S S S S                                                                                     | AL        |
| n             | Sample Date    | 0-apr-199<br>0-apr-199<br>0-apr-199<br>0-apr-199<br>0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199<br>0-apr-199<br>0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199<br>0-apr-199<br>0-apr-199<br>0-apr-199 |                                                                      | 10-apr-1992<br>10-apr-1992<br>10-apr-1992 | 10-apr-1992 | 10-apr-1992 | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992 | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992        | 0-apr-199 |
|               | Test Name      | C12DCE<br>C13DCP<br>C2AVE<br>C2H3CL<br>C2H5CL<br>C6H6<br>CCL4              | CH2CL2<br>CH3BR<br>CH3CL<br>CHBR3<br>CHCL3                    | CS2<br>DBRCLM<br>ETC6HS<br>MEC6HS                             | MIBK<br>MNBK<br>STYR<br>T13DCP<br>TCLEA<br>TCLEE                     | ALK<br>HARD<br>TDS                        | 11.         | НС          | AG<br>PB<br>SE                                           | MW W ECCROCOPAGE                                                                                                            | NA        |
|               | Method         | UM33                                                                       |                                                               |                                                               |                                                                      | 8                                         | 66          | SB03        | SD24                                                     | 5516                                                                                                                        |           |
|               | Site ID        | ELN-82-04B                                                                 |                                                               |                                                               |                                                                      | ELN-82-04C                                | ELN-82-04C  | ELN-82-04C  | ELN-82-04C                                               | ELN-82-04C                                                                                                                  |           |
|               | Site Type      | WELL                                                                       |                                                               |                                                               |                                                                      | WELL                                      | WELL        | WELL        | WELL                                                     | WELL                                                                                                                        |           |

Variable Query Chemical Report

WELL WELL WELL

|            | Media  | In<br>File Code:                     | stallation: Ba<br>CGW Sampling                           | dger AAP, V<br>Date Range:              | MI (BA)<br>: 01-apr-9         | 2 to 31-may-92                                       |                                 |                | ₹              | TT:TC: |
|------------|--------|--------------------------------------|----------------------------------------------------------|-----------------------------------------|-------------------------------|------------------------------------------------------|---------------------------------|----------------|----------------|--------|
| Site ID    | Method | Test Name                            | Sample Date                                              | Lab                                     | Depth                         | Value                                                | Unit<br>Meas.                   | Meas.<br>Bool. | ISC            | Prog.  |
| ELN-82-04C | SS16   | NI<br>SB<br>V<br>SV                  | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992 | ****                                    | 146.500<br>146.500<br>146.500 | 8.760e+000<br>5.120e+001<br>4.000e+000<br>1.940e+001 | Ton<br>ner<br>ner               | 5555           |                | υυυυ   |
| ELN-82-04C | TF10   | NIT                                  | 10-apr-1992                                              | Æ                                       | 146.500                       | 2.400e+003                                           | ncr                             |                |                | υ      |
| ELN-82-04C | TT08   | CL<br>SO4                            | 10-apr-1992<br>10-apr-1992                               | AL AL                                   | 146.500<br>146.500            | 7.200e+003<br>2.300e+004                             | UGE                             |                |                | ပပ     |
| ELN-82-04C | UM16   | 1237CB<br>1247CB<br>12DCLB<br>13DCLB | 10-apr-1992<br>10-apr-1992<br>10-apr-1992                | Z Z Z Z Z                               | 146.500<br>146.500<br>146.500 | 3.600e+000<br>2.800e+000<br>1.000e+001<br>8.500e+000 | Joh<br>Net<br>Net<br>Net<br>Net | 5555           |                | 0000   |
|            |        | 245TCP<br>246TCP<br>24DCLP           | 0-apr-19                                                 |                                         | 444<br>666                    | 0000                                                 | 3225                            | 1229           | م مر م         | ာပပင   |
|            |        | 240MPN<br>240MP<br>240MT             | 0-apr-19<br>0-apr-19<br>0-apr-19                         | :<br>:                                  | 444                           | 0000                                                 | 11111                           | 2005           | K 0K 0K        | ာပေပ   |
|            |        | 2CLP                                 | 0-8pr-19<br>0-8pr-19<br>0-8pr-19                         | A S                                     | 460<br>460<br>1               | .0000                                                | 100                             | 525            | œ              | 000    |
|            |        | 2MNAP<br>2MP                         | 0-apr-19<br>0-apr-19                                     | 144                                     |                               | 0000                                                 | 222                             | 3 <b>2</b> 2   | <b>K</b> K     | ာပပ    |
|            |        | ZNANIL<br>ZNP<br>33DCBD              | 0-apr-19<br>0-apr-19<br>0-apr-19                         | ar<br>S                                 | 46.5<br>46.5<br>7             | .0000<br>.0000<br>.0000<br>.0000                     | 1311<br>130<br>1311             | 222            | <b>~</b> ~ ~ ~ | ပပပ    |
|            |        | 3NANIL<br>46DN2C<br>4RRPPR           | 0-apr-19<br>0-apr-19<br>0-apr-19                         | A S S S S S S S S S S S S S S S S S S S |                               | 00000.000000000000000000000000000000000              | 190                             | 229            |                | 000    |
|            |        | 4CL3C                                | 0-apr-19<br>0-apr-19                                     | <b>1</b>                                | 4.04<br>10.04                 | 0000                                                 | 3213                            | 222            | K EK EK        |        |
|            |        | 4CLPPE<br>4MP<br>4NANTL              | 0-apr-19<br>0-apr-19<br>0-apr-19                         | AL<br>A                                 | 446<br>76<br>76<br>76         | . 0000e+0                                            | ner<br>ner                      | 222            | د د د<br>د د د | ပပင    |
|            |        | 4NP<br>ABHC                          | 0-apr-19<br>0-apr-19                                     | <b>1</b> 21                             | 46.00                         | . 000e+0                                             | nor                             | SSI            | K 0K           | ນບບ    |
|            |        | ACLDAN                               | 0-apr-19<br>0-apr-19                                     | AL<br>AL                                | 46.5                          | .000e+0                                              | ner                             | 22             | <b>~</b> ~     | 000    |
|            |        | ALDRN<br>ANAPNE<br>ANAPVI            | 0-apr-19<br>0-apr-19<br>0-avr-19                         | Ar.                                     | 4.66.<br>0.06.                | . 200e+0<br>. 400e+0                                 | ner                             | 555            |                | ပပ     |
|            |        | ANTRC<br>B2CEXM                      | 0-apr-19<br>0-apr-19<br>0-apr-19                         | 323                                     |                               | .000e+0                                              | 1300                            | 358            | α.             | ၁၀၀    |
|            |        | B2CIPE<br>B2CLEE<br>B2EHB            | 0-apr-19<br>0-apr-19                                     | AL<br>Signal                            | 46.5                          | .000e+0                                              | nor<br>nor                      | CT             | : <b>c</b> c   | 000    |
|            |        | BZEHF<br>BAANTR<br>BAPYR<br>BBFANT   | 0-apr-19<br>0-apr-19<br>0-apr-19<br>0-apr-19             | AAA                                     | 46.04<br>6.03<br>6.03<br>6.03 | . 400e+0<br>. 000e+0<br>. 300e+0                     | 750<br>001<br>001               | 111            |                |        |
|            |        |                                      | •                                                        | )                                       |                               |                                                      |                                 |                |                |        |

Site Type

WELL

| Prog.          | υυυυι                                                    | 0000                    | ບບບ                              | 000        | ၁၀၀                           | ပပပ                           | ပပ         | ပပင                | ၁ပေ         | ပပ                 | יטט         | ) O C        | <b>ာ</b> ဗ         | ပပ                 | υu       | υo         | ပပ         | ပ       | ပပ            | 00      | o c     | ) () (       | ပပ                 |
|----------------|----------------------------------------------------------|-------------------------|----------------------------------|------------|-------------------------------|-------------------------------|------------|--------------------|-------------|--------------------|-------------|--------------|--------------------|--------------------|----------|------------|------------|---------|---------------|---------|---------|--------------|--------------------|
| ISC            | **                                                       | æ                       | æ                                | æ          |                               | <b>~~</b>                     | 1          | <b>~</b> ~         | •           | <b>~ ~</b>         | æ           |              | ı                  | œ                  | <b>~</b> | œ          | α          | :       | æ             | æ       |         |              | w                  |
| Meas.<br>Bool. | TANAC:                                                   | TANT                    | TUNE                             | 125        |                               | 122                           | 55         | 255                | ដ           | 22.                | 10.E        | 35.          | ii.                | e i                | E S      | 28         | i S        | ដ       | Ö.F           | S L     | ii.     | 35:          | 3                  |
| Unit<br>Meas.  | 190                                                      | n ner                   |                                  | 199        | 1300<br>1000<br>1000          | 195<br>205<br>205<br>205      | ner<br>ner | 190<br>190<br>190  | 190         | 100                | 113         | 100          | 300                | ner                | ner      | ngr<br>ngr | ner<br>ner | NGL     | UGL           | ugi.    | nor     | Jon i        | ngr                |
| Value          | <b>₽000</b>                                              | 2000                    |                                  | 000        | 8000                          | 4.00<br>000<br>000<br>000     | 1006       |                    | 900         |                    |             | 2000         | 2007               | 800                | 3006     | .000       | 5006       | 1006    | 2000          | 2000    | 3006    | 700          | .000               |
| Depth          | 00000                                                    | រល់សំសំ                 | 446<br>766<br>767                | 2.04       | 4 4 4<br>6 6 6<br>6 6 6       | 46.5<br>46.5<br>7             | 46.5       | 46.5<br>46.5<br>7  | 46.5        | 46.5               | 46.50       | 46.5         | 6.0                | 46.5<br>46.5       | 46.5     | 46.5       | 46.5       | 46.5    | 46.5<br>46.5  | 46.5    | 46.5    |              | 146.500            |
| Lab            | A ST TE                                                  | ####                    | AAF                              | 1212       | a k                           | KKK                           | Ar<br>Ar   | A S                | <b>1</b> 2: | is.                | <b>1</b> 2: | 7 <b>7</b> 2 | ZZ:                | J A                | AL       | ar<br>A    | AL         | AL.     | AL<br>AL      | AL      | Z Z     | ; <b>4</b> ; | AL                 |
| Sample Date    | 10-apr-1992<br>10-apr-1992<br>10-apr-1992<br>10-apr-1992 | - apr - 19              | - apr-19<br>- apr-19<br>- apr-19 | - apr - 19 | -apr-19<br>-apr-19<br>-apr-19 | -apr-19<br>-apr-19<br>-apr-19 | -apr-19    | -apr-19<br>-apr-19 | -apr-19     | -apr-19<br>-apr-19 | -apr-19     | -apr-19      | -apr-19<br>-apr-19 | -apr-19<br>-apr-19 | -apr-19  | -apr-19    | -apr-19    | -apr-19 | -apr-19       | -apr-19 | -apr-19 | -apr-19      | -apr-19<br>-apr-19 |
| Test Name      | BBHC<br>BBZP<br>BENSLF<br>BENZOA<br>BCUTDY               | BKFANT<br>BZALC<br>CHRY | CL662P<br>CL6CP<br>CL6ET         | CLDAN      | CPMSO<br>CPMSO2<br>DBAHA      | DBHC<br>DBZFUR<br>DEP         | DITH       | DNP<br>DNBP        | ENDRA       | ESFSO4             | FLRENE      | HPCL         | ICDPYR             | ISOPHR             | MEXCLR   | NAP<br>NB  | NONPA      | OXAT    | PCP<br>PHANTR | PHENOL  | PPDDE   | PRTHN        | PYR<br>UNK546      |
| Method         | UM16                                                     |                         |                                  |            |                               |                               |            |                    |             |                    |             |              |                    |                    |          |            |            |         |               |         |         |              |                    |
| Site ID        | ELN-82-04C                                               |                         |                                  |            |                               |                               |            |                    |             |                    |             |              |                    |                    |          |            |            |         |               |         |         |              |                    |

| Prog.          | 0000000                                                                          | 0000                                             | 0000                                | ပပ                     | 000                                          | ប្រកួល                           | υυ              | ပပ             | ၁ပ                   | ပပ                   | ပပ                   | ບບ                   | ပပ                   | 000                              | Ü        | ပပပ                                       | ပ           | ပ            |                            |
|----------------|----------------------------------------------------------------------------------|--------------------------------------------------|-------------------------------------|------------------------|----------------------------------------------|----------------------------------|-----------------|----------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------------------|----------|-------------------------------------------|-------------|--------------|----------------------------|
| ISC            |                                                                                  | æ                                                | <b>«</b>                            | æ                      | <b>~~~</b>                                   |                                  | <b>8</b> 8      |                |                      | œ                    |                      | <b>K K</b>           | دد <b>دد</b>         | <b>. </b>                        |          |                                           |             |              |                            |
| Meas.<br>Bool. | ########<br>#############################                                        | TOTE                                             | 1215                                | 55                     | 222                                          |                                  | g<br>Q          | 55.            | ដដ                   | LND                  | ij                   | 22                   | 22                   | EER                              | ដ        |                                           | LT          | LT           | ri.                        |
| Unit<br>Meas.  | 190<br>190<br>190<br>190<br>190                                                  |                                                  | 1100                                | ngt<br>ngr             | 1200                                         | 190<br>000<br>000                | ner             | ngr<br>ngr     | 35                   | ngr<br>ngr           | ner<br>ner           | ner                  | ner                  | ner<br>ner                       | UGL      | MGL<br>MGL<br>MGL                         | UGL         | UGL          | NGL                        |
| Value          | 4.100e+000<br>6.300e-001<br>1.420e+000<br>1.100e+000<br>1.100e+000<br>9.700e+000 | . 2006<br>2006<br>2006<br>3006                   | . 100e+                             | .000e+                 | .000<br>.000<br>.000<br>.000<br>.000<br>.000 | 120e+                            | .430e+          | . 600e+        | . 400e+              | . 500e+              | .300 <b>e</b> +      | .000e+               | .000e+               | .000e+                           | .000e-   | 6.220e+002<br>1.120e+003<br>4.350e+002    | 7.500e+000  | 5.660e-001   | 2.680e+001<br>3.090e+000   |
| Depth          | 146.500<br>146.500<br>146.500<br>146.500<br>146.500                              | 0444<br>0444<br>0000                             | 446<br>66.50<br>76.50               | 46.5<br>46.5           | 246<br>86.00<br>86.00                        | 4444<br>6000<br>1000             | 46.5            | 46.5<br>46.5   | 46.5<br>46.5         | 46.5                 | 46.5<br>46.5         | 46.5                 | 46.5                 | 46.5<br>8.6<br>8.0<br>8.0        | 46.5     | 144.300<br>144.300<br>144.300             | 144.300     | 144.300      | 144.300                    |
| Lab            | ******                                                                           | ara a                                            | 감감감                                 | 44                     | 222                                          | 1111                             | <b>4</b> 4      | <b>#</b> #:    | <b>3 2</b>           | ¥¥                   | i i                  | K K                  | AF.                  | A SE                             | ¥        | AFF                                       | AL          | AL           |                            |
| Sample Date    |                                                                                  | -apr-1999<br>-apr-1999<br>-apr-1999<br>-apr-1999 | 0-apr-199<br>0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199 | 0-apr-199<br>0-apr-199<br>0-apr-199          | -apr-199<br>-apr-199<br>-apr-199 | -apr-199        | -apr-199       | -apr-199<br>-apr-199 | -apr-199<br>-apr-199 | -apr-199<br>-apr-199 | -apr-199<br>-apr-199 | -apr-199<br>-apr-199 | -apr-199<br>-apr-199<br>-apr-199 | -apr-199 | 13-apr-1992<br>13-apr-1992<br>13-apr-1992 | 13-apr-1992 | 13-apr-1992  | 13-apr-1992<br>13-apr-1992 |
| Test Name      | 1111CE<br>1121CE<br>11DCE<br>12DCE<br>12DCE<br>12DCE                             | 12DCLP<br>12DMB<br>13DCLB                        | 13DMB<br>14DCLB<br>2CLEVE           | ACET<br>BRDCLM         | C12DCE<br>C13DCP<br>C2AVE                    | C2H3CL<br>C2H5CL<br>C6H6<br>CCL4 | CH2CL2<br>CH3BR | CH3CL<br>CHBR3 | CLCGHS               | CS2<br>DBRCLM        | ETC6H5<br>MEC6H5     | MEK<br>MIBK          | MNBK                 | TI3DCP<br>TCLEA<br>TCLEE         | TRCLE    | ALK<br>HARD<br>TDS                        | TL          | HG           | AG<br>AS                   |
| Method         | ОМЗЗ                                                                             |                                                  |                                     |                        |                                              |                                  |                 |                |                      |                      |                      |                      |                      |                                  |          | 00                                        | 66          | <b>SB</b> 03 | SD24                       |
| Site ID        | ELN-82-04C                                                                       |                                                  |                                     |                        |                                              |                                  |                 |                |                      |                      |                      |                      |                      |                                  |          | ELN-89-02A                                | ELN-89-02A  | ELN-89-02A   | ELN-89-02A                 |
| Site Type      | WELL                                                                             |                                                  |                                     |                        |                                              |                                  |                 |                |                      |                      |                      |                      |                      |                                  |          | WELL                                      | WELL        | WELL         | WEL                        |

|                  | Prog.          | ပပ                         | ပပ                       | ပပ               | O         | ) <b>U</b> | ပပ                     | ပ          | ပပ                     | ບບ                     | 000        | υO         | ပ           | បប                         | ပ          | ပပ                       | D C      | ວ ບ        | ပပ                   | υ        | υc             | ာပ        | o c            | ပ        | ပပ                   | , O          | ບບ                   | ပ          | טט             | ပပ                   | υ        |
|------------------|----------------|----------------------------|--------------------------|------------------|-----------|------------|------------------------|------------|------------------------|------------------------|------------|------------|-------------|----------------------------|------------|--------------------------|----------|------------|----------------------|----------|----------------|-----------|----------------|----------|----------------------|--------------|----------------------|------------|----------------|----------------------|----------|
|                  | ISC            |                            | o                        |                  |           |            |                        | H          | <sub>ს</sub>           | H                      |            |            |             |                            |            |                          |          | æ          | α.<br>α              | : œ      | œ              |           | æ              | <b>~</b> | <u>م</u> م           | <b>.</b> ~ ( | × &                  | <b>c</b> ( | × &            | <b>K</b> K           | <u> </u> |
|                  | Meas.<br>Bool. | rr1                        | LT                       | ដ                | 55        | <b>i</b>   | £.                     | ;          | ដដ                     | £.                     | ដ          | LI         |             |                            | IJ         | ដដ                       | ដ        | 32         | 25                   | 2        | Q E            | ដ         | 25             | 2        | 22                   | 2            | 22                   | 2          | 22             | 22                   | 2        |
| 7.               | Unit<br>Meas.  | ner                        | NGL                      | ner              | Joh       | ner        |                        | Jon        | ner                    | ner<br>Her             | lon<br>non | der        | UGL         | ngr                        | UGL        | ngr<br>ngr               | ner      | 325        |                      | 195      | 191            | 190       | 191            | ner      | ner<br>ner           | ner          | 35                   | ig<br>S    | 75<br>25<br>26 | ngr<br>Ngr           | ner      |
|                  | Value          | 4.740e+000<br>3.090e+000   | 2.500e+002<br>7.600e+002 | .410e-0          | .670e+0   | . 400e+0   | .220e+0                | .700e+0    | .800e+0<br>.880e+0     | .500e+0                | .120e+0    | .940e+0    | 4.000e+003  | 1.300e+004<br>5.000e+004   | .600e+00   | 2.800e+000<br>1.000e+001 | .500e+00 | .000e+00   | .000e+00             | .000e+00 | 50000+000      | . 600e+00 | . 000e+00      | .000e+00 | .000e+00             | .000e+00     | .000e+00             | .000e+00   | .000e+00       | .000e+00<br>.000e+00 | .000e+00 |
| - 1d= - 10 · 26! | Depth          | 144.300                    | 144.300                  | 44.30            | 44.30     | 44.30      | 44.30<br>44.30         | 44.30      | 44.30                  | 44.30                  | 44.30      | 44.30      | 144.300     | 144.300                    | 44.30      | 144.300                  | 44.30    | 44.30      | 44.30<br>44.30       | 44.30    | 44.30          | 44.30     | 44.30<br>44.30 | 44.30    | 44.30<br>44.30       | 44.30        | 44.30                | 44.30      | 44.30          | 44.30<br>44.30       | 44.30    |
| חשרפ ועשו        | Lab            | KK                         | zz                       | A.               | ¥.        | <b>2</b>   | Į.                     | <b>¥</b>   | Y Y                    | Z                      | Z,         | <b>3 3</b> | <b>V</b> F  | AL<br>AL                   | N.         | zz                       | Y.       | <b>3 2</b> | AĽ                   | I.       | I A            | K         | Ä              | ¥:       | AI.                  | ¥:           | ¥                    | ¥.         | ¥.             | K<br>K               | AL       |
| Surrdings upo    | Sample Date    | 13-apr-1992<br>13-apr-1992 | apr                      | 3-apr-199        | 3-apr-199 | 3-apr-199  | 3-apr-199<br>3-apr-199 | 3-apr-199  | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199  | 3-apr-199  | 13-apr-1992 | 13-apr-1992<br>13-apr-1992 | -apr-19    | 9                        | 3-apr-19 | 3-apr-19   | 3-apr-19<br>3-apr-19 | 3-apr-19 | 3-apr-19       | 3-apr-19  | 3-apr-19       | 3-apr-19 | 3-apr-19<br>3-apr-19 | 3-apr-19     | 3-apr-19<br>3-apr-19 | 3-apr-19   | 3-apr-19       | -apr-19<br>-apr-19   | 3-apr-19 |
|                  | Test Name      | 8 8<br>8 8                 | AL<br>BA                 | 8<br>2<br>2<br>3 | 88        | 88         | CO<br>BE               | <b>×</b> : | W W                    | A H                    | SB         | ZN         | TIN         | CL<br>SO4                  | 123TCB     | 124TCB<br>12DCLB         | 13DCLB   | 245TCP     | 246TCP<br>24DCLP     | 24DMPN   | 24DNP<br>24DNT | 26DNT     | 2CLP<br>2CNAP  | 2MNAP    | 2MP<br>2NANIL        | 2NP          | SUNNIL               | 46DN2C     | 4CANIL         | 4CL3C<br>4CLPPE      | 4MP      |
|                  | Method         | SD24                       | <b>SS16</b>              |                  |           |            |                        |            |                        |                        |            |            | TF10        | TT08                       | UM16       |                          |          |            |                      |          |                |           |                |          |                      |              |                      |            |                |                      |          |
|                  | Site ID        | ELN-89-02A                 | ELN-89-02A               |                  |           |            |                        |            |                        |                        |            |            | ELN-89-02A  | ELN-89-02A                 | ELN-89-02A |                          |          |            |                      |          |                |           |                |          |                      |              |                      |            |                |                      |          |
|                  | Site Type      | WELL                       | WELL                     |                  |           |            |                        |            |                        |                        |            |            | WELL        | WELL                       | WELL       |                          |          |            |                      |          |                |           |                |          |                      |              |                      |            |                |                      |          |

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WELL

|   | Prog.          | ပပ                         | υc       | ာပ          | ပပ                   | ပ        | O (      | ນເ           | טט       | Ü        | Ö        | ပ        | <b>.</b> .           | Ü        | U        | υt       | ງປ       | Ü        | ບເ       | ນປ                   | Ü        | ບ        | υţ         | ງບ       | ບ        | ပေ       | ນບ           | ပ (      | ບເ       | υ          | ပ        | ט ני     | ပ        | <sub>ا</sub> ن | ပ (                  | ບບ       | ပ        | ပ                    |          |          |
|---|----------------|----------------------------|----------|-------------|----------------------|----------|----------|--------------|----------|----------|----------|----------|----------------------|----------|----------|----------|----------|----------|----------|----------------------|----------|----------|------------|----------|----------|----------|--------------|----------|----------|------------|----------|----------|----------|----------------|----------------------|----------|----------|----------------------|----------|----------|
|   | ISC            | <b>~</b> ~                 | p        | <b>.</b> ex |                      |          | •        | <b>x</b> , a | 4        |          |          |          |                      | œ        | <b>K</b> | ×        |          | æ        |          | α                    | :        | œ        |            |          |          | •        | د م <i>د</i> |          | ρ        | : ex       |          | α        | : œ      |                | ×                    |          |          | α                    | :        | œ        |
|   | Meas.<br>Bool. | 28                         | ដ្ឋ      | 22          | ដូដ                  | ដ        | ដ        | 25           | 1.1      | ì        | ដូ       | 11.      | 16                   | 2        | Q.       | Q E      | 15       | S        | ដូរ      | 35                   | i.       | 2        | 11.        | ដ        | ដ        | ទ        | 2            | ដ        | H 5      | 2          | 닭.       | 12       | 2        | ដ              | 2 £                  | ដ        | LT       | 55                   | ដ        | Q        |
| i | Unit<br>Meas.  | ner                        | 191      | ngr<br>Ngr  | 125                  | ngr      | ngr      | 151          | 190      | ner      | ner      | 190      | 100                  | ner      | UGL      | Joh      | 150      | UGE      | ner      | 150                  | ner      | ner      | 155        | 100      | UGL      | 100      | 195          | ner      | 190      | ner<br>ner | ngr      | 155      | UGE      | ner            | 35                   | 190      | ncr      | ngr<br>Lgr           | ngr      | ngr      |
|   | Value          | 00                         | .800e+   | * +         | . 200e+              | . 900e+  | .000e+   | 0000         | 1006     | . 690e+  | . 400e+  | . 000e   | 9006                 | .000e+   | .000e+   | .000     | 10064    | .0000    | . 500e+  |                      | .100e+   | .000e+   | +000¢      | . 800e+  | .500e+   | . 400e+  | 000          | o e      | 1000     | .000e+     | 00e+     | 0000     | .000e+   | .000e+         | 1000                 | . 200e+  | .200e+   | 7.200e+000           | 00e+     | 00e+     |
|   | Depth          | 144.300                    | 144.300  | . 4<br>     | 144.300              | 4.3      | 4.3      | 4.4<br>J.    | . 4      | 4.3      | 4.3      | 4.<br>J. | 4 4<br>J G           | 4.3      | 4.3      | 4.<br>W. | 14       | 144.300  | 4.       | 44                   | 4.3      | 144.300  | 4 4<br>A 4 | 144.300  | 4.3      | 144.300  | . 4<br>. W   | 4.3      | 144.300  | 4.3        | 144.300  | . 4      | 4.3      | 144.300        |                      | . 4<br>  | 144.300  | 4 4<br>              | 4.3      |          |
|   | Lab            | z z                        | Z,       | <b>1</b> 2  | Z                    | Į.       | Į:       | J.           | AI.      | ¥        | Į:       | 4.       | A A                  | ¥        | ¥:       | ¥;       | <b>1</b> | ¥        | ¥:       | Z Z                  | AL.      | ¥        | A.         | <b>1</b> | AL       | AL       | <b>1</b>     | ¥.       | AL<br>A  | AL         | ¥:       | A A      | AL       | Ä:             | 7.                   | ¥.       | AL       | A A                  |          |          |
|   | Sample Date    | 13-apr-1992<br>13-apr-1992 | -apr-199 | -apr-199    | -apr-199<br>-apr-199 | -apr-199 | -apr-199 | -apr-199     | -apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199 | -apr-199   | -apr-199 | -apr-199 | -apr-199 | -apr-199     | -apr-199 | -apr-199 | -apr-199   | -apr-199 | -apr-199 | -apr-199 | -apr-199       | -apr-199<br>-apr-199 | -apr-199 | -apr-199 | -apr-199<br>-apr-199 | -apr-199 | -apr-199 |
|   | Test Name      | 4nanil<br>4np              | ABHC     | AENSLF      | ALDRN                | ANAPYL   | ANTRC    | BACEAM       | BZCLEE   | BZEHP    | BAANTR   | BAPYK    | BBHC                 | BB2P     | BENSLF   | BENZOA   | BKFANT   | BZALC    | CHRY     | CLOBS                | CLEET    | CLDAN    | CPMS       | CPMS02   | DBAHA    | DBHC     | DEP          | DITH     | DEDRIN   | DNBP       | DNOP     | ENDRA    | ESFS04   | FANT           | FLRENE               | HPCL     | HPCLE    | ICDPYR               | LIN      | MEXCLR   |
|   | Method         | UM16                       |          |             |                      |          |          |              |          |          |          |          |                      |          |          |          |          |          |          |                      |          |          |            |          |          |          |              |          |          |            |          |          |          |                |                      |          |          |                      |          |          |
|   | Site ID        | ELN-89-02A                 |          |             |                      |          |          |              |          |          |          |          |                      |          |          |          |          |          |          |                      |          |          |            |          |          |          |              |          |          |            |          |          |          |                |                      |          |          |                      |          |          |

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| :51:11                                                 | Prog.          | ပပ                         | ນບເ                    | υO                     | ບເ        | υυc               | ) U (     | ပပ                                  | ບບ        | 000                        | ပပ                     | ပပ                     | ပပ                     | יטנ       | יטנ       | ပပ                     | ပပ                     | טנ        | oc        | יטט       | ဗဗ                     | ပပ                          | υc        | ) O (     | ပပ                     | υc        | ) U (       | υo        | ပပ                     |
|--------------------------------------------------------|----------------|----------------------------|------------------------|------------------------|-----------|-------------------|-----------|-------------------------------------|-----------|----------------------------|------------------------|------------------------|------------------------|-----------|-----------|------------------------|------------------------|-----------|-----------|-----------|------------------------|-----------------------------|-----------|-----------|------------------------|-----------|-------------|-----------|------------------------|
| 11                                                     | ISC            | e                          | <b>4</b> 6             | ¥                      | æ         | æ                 |           |                                     | S         |                            |                        |                        |                        | <b>«</b>  | 1         | <b>e</b> ;             | <b>«</b>               | ρ         | < ∝ 0     | 4         |                        | æ                           | œ         |           |                        | æ         |             | œ         | <b>K</b> K             |
|                                                        | Meas.<br>Bool. | ដដ                         | 259                    | 25                     | SE        | 12:               | :5:       | 555                                 | រី        | 111                        | 55                     | ដដ                     | ដូដ                    | 25        | ដ         | 25                     | 25                     | 25        | 22        | 25        | 55                     | ដ                           | S.        | ដ         | Ľ                      | SE        | ដ           | 32        | 2 Z                    |
| 7                                                      | Unit<br>Meas.  | ner                        | 355                    | 195                    | ner       | 195<br>195<br>195 | 100       | 300                                 | ngr       | ner                        | ner<br>ner             | ner<br>ner             | 190<br>190             | ner       | 100       | מפנ                    | ngr<br>ngr             | ner       | 300       | nor       | ngr<br>ngr             | ner                         | Ton       | 100       | 190                    | ngr       | Ton:        | 150       | lon<br>ngr             |
| 92 to 31-may-92                                        | Value          | 7.300e+000<br>1.700e+001   | . 500e+                | .100e+                 | .000e+    | .000e+            | 3006      |                                     | .000e+    | 100e                       | 1000+0                 | .100e+0<br>.700e+0     | .600 <b>e</b> +0       | .0000+0   | 8006+0    | . 1000+0               | .200 <b>e</b> +0       | .900e+0   | 0000      | 0000      | .120e+0<br>.400e+0     | .700 <b>e</b> +0<br>.060e+0 | .000e+0   | . 200e+0  | ./50e-0<br>.400e+0     | .000e+0   | .300e+0     | .000e+0   | .000e+0<br>.000e+0     |
| Report<br>WI (BA)                                      | Depth          | 144.300                    | 44.                    | 44.<br>44.u            | 44.3      | 44.3              | 44.       | 444<br>444<br>446                   | 44.3      | 144.300                    | 44.30                  | 44.30<br>44.30         | 44.30<br>44.30         | 44.30     | 44.30     | 44.30                  | 44.30<br>44.30         | 44.30     | 44.30     | 44.30     | 44.30                  | 44.30<br>44.30              | 44.30     | 44.30     | 44.30                  | 44.30     | 44.30       | 44.30     | 44.30<br>44.30         |
| Chemical<br>Idger AAP,<br>Date Range                   | Lab            | z z z                      | 122                    | <b>3</b> 2             | Ä         | i k               | ]<br>     | 122                                 | <b>1</b>  | <b>##</b> :                | <b>1</b> 2             | <b>1</b> 2             | Z Z                    | 122       | <b>1</b>  | 44                     | <b>1</b> 2             | ¥         | 12 z      | 14        | 44                     | ¥.                          | A.        | ₹;        | Z Z                    | AL<br>A   | <b>1</b> 2: | A.        | AL<br>AL               |
| Variable Query<br>nstallation: Bad<br>. CGW Sampling D | Sample Date    | 13-apr-1992<br>13-apr-1992 | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199         | 3-apr-199 | 3-apr-199<br>3-apr-199<br>2-554-199 | 3-apr-199 | 13-apr-1992<br>13-apr-1992 | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199<br>3-apr-199      | 3-apr-199 | 3-apr-199 | 3-apr-199<br>3-apr-199 | 3-apr-199 | 3-apr-199   | 3-apr-199 | 3-apr-199<br>3-apr-199 |
| In<br>Media File Code:                                 | Test Name      | MLTHN<br>NAP<br>NB         | NDNPA                  | OXAT                   | PCP       | PHENOL            | PPDDE     | PRICH<br>PRICH<br>PREHN             | UNKS63    | 1117CE<br>1127CE           | IDCE                   | 12DCE<br>12DCLB        | 12DCLE<br>12DCLP       | 120MB     | 130CP     | 13DMB<br>14DCLB        | 2CLEVE<br>ACET         | BRDCLM    | C13DCP    | C2H3CL    | C2HSCL<br>C6H6         | CCL4<br>CH2CL2              | CH3BR     | CHBR3     | CHCCHS                 | CS2       | ETCCHS      | MEK       | MIBK<br>MNBK           |
| Media                                                  | Method         | UM16                       |                        |                        |           |                   |           |                                     |           | UM33                       |                        |                        |                        |           |           |                        |                        |           |           |           |                        |                             |           |           |                        |           |             |           |                        |
|                                                        | Site ID        | ELN-89-02A                 |                        |                        |           |                   |           |                                     |           | ELN-89-02A                 |                        |                        |                        |           |           |                        |                        |           |           |           |                        |                             |           |           |                        |           |             |           |                        |
| 5-oct-1992                                             | Site Type      | WELL                       |                        |                        |           |                   |           |                                     |           | WELL                       |                        |                        |                        |           |           |                        |                        |           |           |           |                        |                             |           |           |                        |           |             |           |                        |

Prog.

ISC R

Meas Bool

Value

Depth

Date

Sample

Test Name

Method Code UM33

ELN-89-02A

WELL

Site ID

Site Type

5-oct-1992

STYR T13DCP TCLEA TCLEE TRCLE

ALK HARD TDS

00

ELN-89-02B

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5.000e+000 5.000e+000 4.700e+000 5.000e-001 5.000e-001

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축축증

.300e+002 .200e+002 .840e+002 UGL

7.500e+000 5.660e-001

SGL

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eggg Reggg

2.680e+001 3.090e+000 4.740e+000 3.090e+000

SBS

**SS16** 

ELN-89-02B

WELL

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SB03

ELN-89-02B ELN-89-02B

WELL

WELL

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ELN-89-02B

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2.500e+002 3.410e+001 3.410e+001 2.670e+004 2.500e+000 2.500e+000 2.470e+000 3.100e+0003 3.100e+0003 6.500e+0003 8.760e+0003 8.760e+0003 8.760e+0003 8.760e+0000 5.120e+0001

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3.600e+000 2.800e+000 1.000e+001 8.500e+000 4.4000e+000 5.000e+001 1.000e+001

1231CB 1241CB 12DCLB 13DCLB 14DCLB 2451CP 2461CP 2461CP 24DCLP

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Site Type

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| Unit
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L | 100 | UGL | 191 | gg | วะเ | 155 | ner | ner | 3 1 | ner | Jon
ner | ngr |
| Value | 5.000e+001
5.500e+000 | . 600e+0 | 6000+0 | 0000 | 0000 | .000e+0 | .000e+0 | | 0000+0 | 0000 | | .000e+0 | .000e+C | 8000+0 | .000 | .000e+C | 2006+0 | 9006+ | .000e+0 | .000 | . 100e+ | .200e+(| . 400e+C | 3000 | .900e+ | .000e+C | .000e+ | .100e+(| 1006+0 | .500e+0 | .300e+0 | 1000e+ | .000e+C | .900e+ | 800e+ | . 500e+C | .400e+C | 00e+0 |
| Depth | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 4 | 4 4 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 | 144.400 |
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12-apr-1992 | 12-apr-1992 | 12-apr-1992 | 12-apr-1992
12-apr-1992 | 12-apr-1992 | -apr-19 | -apr-19 | -apr-19 | -19
-19 | -apr-19 |
| Test Name | 24DNP
24DNT | 26DNT | 2CLF
2CNAP | ZHNAP | 2NANII. | 2NP | 33DCBD | AKUNDU | 4BRPPE | 4CANIL | 4CL3C | 4MP | ANANIL | ABHC
ABHC | ACLDAN | AENSLF | ALDRN | ANAPNE
ANAPVI. | ANTRC | BZCEXM | BACLEE | BZEHP | BAANTR | BAFIK | BBHC | 882P | BENZOA | BCHIPY | BKFANT | CHRY | CL6BZ | 7.50 | CLDAN | CPMS | CPMSO | DBAHA | DBHC
DBZFUR | DEP |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | ELN-89-02B | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| :51:11 | Prog. | טטטטטט | ១០០០ | របបបន | ១០០ខ | ្ត ប្រជ | ប្រជ |) បូ ប | ០០ | បប៖ | 0000 | υυυ | O D I | ,
000 | ប្រជ | បប | បួយ | 0.0 | ان | |
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| 11: | ISC | | | | | | | | | | | | | | | | | | | |
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| | Meas.
Bool. | HHOOH | 1995 | 1222 | iset | 125 | 181 | S | CS | 유타 | ដដដ | 111 | <u>ដ</u> ែង! | 555 | i S i | LIN | 22 | S. | 12: | LNG |
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| to 31-may-9 | Value | 7.700e+000
1.1000e+001
1.000e+001
1.000e+001 | 0000 | 20000 | . 200e+0 | 3000 | . /00e+0 | . 000e+0 | .000e+0 | . 2000e+0 | 7000 | 100e
300e
420e | .100e+00
.100e+00 | . 600e+00 | .000e+00
.200e+00 | .800e+00
.000e+00 | .100e+00
.200e+00 | .000e+00 | .000e+00 | .000e+00
.000e+00 |
| l Report
, WI (BA)
ge: 01-apr-92 | Depth | 144.400
144.400
144.400
144.400 | 4444 | 14444 | 444 | 44 | 444 | 44 | 44 | 444 | 444 | | 44. | 444 | 44 | 44.4 | 44.4 | 4.4 | 44. | 444 |
| ery Chemical
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ng Date Range | Lab | SE SE SE SE SE SE SE SE SE SE SE SE SE S | ZZZZ | 2222 | ZZZ | ?##: | 444 | YE! | AL
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| Variable Que
stallation:
CGW Sampli | Sample Date | 12-apr-1992
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12-apr-1992 | 7-apr-199
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| In In Media File Code: | Test Name | DITH
DLDRN
DMP
DNBP | ENDRN
ENDRNK
ESFSO4 | FLRENE
HCBD
HPCL
HPCL | ICDPYR
ISOPHR | MEXCLR
MLTHN | NB
NDNPA | NNDPA | PCP
PHANTR | PHENOL
PPDDD
PPDDD | PPDDT
PRTHN
PYR | 111TCE
112TCE
11DCE | 11DCLE
12DCE | 12DCLE
12DCLE | 120MB
130CLB | 13DCP
13DMB | 14DCLB
2CLEVE | ACET | C12DCE | C2AVE
C2AVE
C2H3CL |
| Media | Method | UM16 | | | | | | | | | | имээ | | | | | | | | |
| | Site ID | ELN-89-02B | | · | | | | | | | | ELN-89-02B | | | | | | | | |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | WELL | | | | | | | | |

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| | ISC | • | D. 62 | | ۵ | 4 | α | : cc: cc | c c | i | | | | | | ၒ | | | E | ۴ | | ဗ |
| | Meas.
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Ti | 555 | i | | ដដ | ቷቷ |
| 2 | Unit
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ner | 150 | ner | UGE | ugr | ner | ner | ner | 190
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ner | 190 | ner
ner | ngr
ngr | ngr
Ngr | ner
ner |
| to 31-may-9 | Value | 120e
400e
700e | .000e+ | .200e+ | . 400e+ | . 500e+ | . 700e+ | .000e+ | .000e+ | .000e+ | 7.240e+002 | .6306+0 | 7.500e+000 | 5.660e-001 | 3.160e-001
3.090e+000
4.740e+000
3.090e+000 | .150e+
.300e+
.110e- | 2.300e+005
2.670e+000
2.500e+001 | . 470e+ | .980e+ | .480e+
.500e+ | .760e+
.120e+ | .000e+
.940e+ |
| ge: 01-apr-92 | Depth | | 4 4 4
4 4 4
4 4 4 | 44.4 | 44.4 | 44.4 | 44 | 44 | 44.4 | 444 | 149.400 | 49.40 | 149.400 | 149.400 | 149.400
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| Date Rang | Lab | i ki ki | 32Z | kk! | 1212 | Z Z | Z Z | I I | 77 | KKK | A. | Į, | AL | AL | S S S S S S S S S S S S S S S S S S S | AL
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| cew sampting | Sample Date | 12-apr-1992
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2-apr-199 | 27-apr-1992
27-apr-1992 | 7-apr-199 | 27-apr-1992 | 27-apr-1992 | 27-apr-1992
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7-apr-199 |
| File Code: | Test Name | C2H5CL
C6H6
CCL4 | CH3BR
CH3BR
CH3CL | CHBR3
CHCL3 | CLC6H5
CS2 | DBRCLM
ETCGHS | MEC6H5
MEK | MIBK | STYR
T13DCP | TCLEA
TCLEE
TRCLE | ALK | TDS | TL | НС | AG
PB
SEB
SEB | AL
BB
BE | 5 88 | X D E | W W | Z K | SB | SN |
| Media | Method
Code | UM33 | | | | | | | | | 8 | | 66 | SB03 | SD24 | SS16 | | | | | | |
| | Site ID | ELN-89-02B | | | | ٠ | | | | | ELN-89-04A | | ELN-89-04A | ELN-89-04A | ELN-89-04A | ELN-89-04A | | | | | | |
| | Site Type | WELL | | | | | | | | | WELL | | WELL | WELL | WELL | WELL | | | | | | |

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| | | to 31-may-92 |
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| Variable Query Chemical Report | Installation: Badger AAP, WI (BA) | Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 |
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| | Media | Ir
Media File Code: | Variable Query Chem
Installation: Badger /
. CGW Sampling Date | ical
AAP,
Range | Report
WI (BA)
e: 01-apr-92 | 12 to 31-may-92 | | | 11 | :51:11 | |
|------------|----------------|--|--|--|--|--|--|----------------|---|--------|--|
| Site ID | Method
Code | Test Name | Sample Date | Lab | Depth | Value | Unit
Meas. | Meas.
Bool. | ISC | Prog. | |
| ELN-89-04A | TF10 | LIN | 27-apr-1992 | A L | 149.400 | 1.300e+002 | ncr | | | υ | |
| ELN-89-04A | TT08 | ct
so4 | 27-apr-1992
27-apr-1992 | ¥¥ | 149.400 | 3.200e+004
6.900e+004 | Ton | | Ω | ပပ | |
| ELN-89-04A | ОМ16 | 1233TCB
120CLB
13DCLB
13DCLB
14DCLB
2465TCP
24DCLP
24DCLP
24DCLP
224DCP
224DCP
224DCP
224DCP
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| ISC | | æ | c | 4 | œ | | | | | c < 6 | ¥ | | K | K | | æ | æ | ٥ | 4 | | | α | 4 | ~ | | α | • | α, | ٥ | 4 | œ | | | | , | လ လ | |
| Meas.
Bool. | 55 | 8
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2 | 75 | 2 1 | S | 1.
El | 35 | ដ | ដ | 2 | 2 F | ដ | 2 | 2. | 35 | 2 | 오! | 55 | 25 | ដ | ដូរ | 35 | ដ | Q! | 5. | 32 | ដ | 2 | 55 | 25 | 2 | 5, | ; F | ដ | LT | | LTT |
| Unit
Meas. | ner | ner
ner | UGL | 190
001 | UGL | ner | 150 | GGL | UGL | ncr | 150 | ner | ner | 190 | 300 | UGL | ner
ner | 155 | ner | UGL | igi. | | UGE
1 | UGL | 101 | วอก | Ign | ner | 150 | ner | ngr | Jon: | 150 | ner | ngr | Ton
ner | 150
061
150 |
| Value | 00e | .000e+0
.500e+0 | .300e+0 | .100e+0 | .000e+0 | .900e+0 | 800e+0 | .500e+0 | .400e+0 | .000e+0 | .000e+0 | .100e+0 | .000e+0 | .0000+0 | . 500e+0 | .000e+0 | .000e+0 | 10000 | .800e+0 | .200e+0 | .200e+0 | 0000 | .800e+0 | .00ve+0 | .300e+0 | .000e+0 | .500e+0 | .000e+0 | 1006+0 | .200e+0 | .000e+0 | .700e+0 | 300e+0 | .700e+0 | .700e+0 | 00e+0 | 4.100e+000
6.300e-001
1.420e+000 |
| Depth | 0.0 | 44 | 49.4 | 4.04 | 49.4 | 40.4 | 4 Q | 49.4 | 49.4 | 400 | | 49.4 | 49.4 | 4.0
4.0 | 4.04 | 49.4 | 40.4 | φ.
2.0 | 4.0 | 49.4 | 4.04 | 70 | 49.4 | 49.4 | 4.0
4.0 | 40. | 49.4 | 49.4 | 4.0
4.0 | 49.4 | 49.4 | 400 | 4 | 49.4 | 49.4 | 4.04 | 149.400
149.400
149.400 |
| Lab | A L | 3 | Z. | 12 | ¥. | Į: | Z Z | ! | ¥ | ¥: | 1 | 12 | Ā | Z: | 1 | ¥ | Į: | AL
A |] Z | AL | 7: | 7. | ! | Ar. | ¥. | 12 | A. | Ar. | A P | A. | AL. | Ä. | A A | A. | AL. | AL
AL | AL
AL |
| Sample Date | apr-1 | 7-apr-19
7-apr-19 | 7-apr-19 | 7-apr-197-197-19 | 7-apr-19 | 7-apr-19 | /-apr-19
7-anr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19 | /-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19
7-apr-19 | 27-apr-1992
27-apr-1992
27-apr-1992 |
| Test Name | BGHIPY
BKFANT | BZALC | CL68Z | CLEET | CLDAN | CPMS | CPMSO
CPMSO2 | DBAHA | DBHC | DBZFUR | 120 | DLDRN | DMP | | ENDRA | ENDRNK | ESFS04 | FANT
ET DENE | HCBD | HPCL | HPCLE | TSOPHR | LIN | MEXCLR | MLTHN | NB | NDNPA | NNDPA | OXAT | PHANTR | PHENOL | PPDDD | PUDE | PRTHN | PYR | UNK552
UNK623 | 1117CE
1127CE
11DCE |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 |
| Site ID | ELN-89-04A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ELN-89-04A |
| Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL |

- 121 -

- 122 -

| 11:51:11 | Prog. | 0000000 | 00000 | 000000 | 0000000 | 000000000 | 000 000 | ပ | ပ | 000 | |
|--|----------------|--|--|--|--|---|--|-------------|-------------|---|-------------|
| 11 | ISC | œ | K K | ~~ ~ | ca cc | ת תתתת | | | | | o |
| | Meas.
Bool. | 1111121 | 12112; | | r ortiti | STATIONS | TTT | Lī | LI | LT | LT |
| 8 | Unit
Meas. | A COLUMNIA C | | | | 150
150
150
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150 | MW UGGE
MGE LELE | UGL | UGL | 790
00T | ngr |
| 12 to 31-may-92 | Value | .100e+0
.700e+0
.600e+0
.800e+0 | 1000e+0 | 000000000000000000000000000000000000000 | . 500e+0
. 650e+0
. 600e+0
. 200e+0
. 300e+0 | 5.000e+000
6.500e+000
9.300e+000
1.000e+001
1.000e+001
5.000e+000
5.000e+000 | .000e-0
.000e-0
.000e-0
.680e+0 | .500e+00 | 5.660e-001 | 3.090e+000
5.940e+000
3.090e+000 | 8.150e+001 |
| Report
, WI (BA)
je: 01-apr-9 | Depth | 4444444
00000000 | 444444 | 1444444
10000000 | 4444444
00000000 | 1499.400
1499.400
1499.400
1499.400
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1499.400 | 444
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760 | o. | 150.500 | 150.500
150.500
150.500 | 4.900 |
| Chemical
dger AAP,
Date Range | Lab | SEE SEE SEE | 112121
121111 | 122222
122222 | ****** | A S S S S S S S S S S S S S S S S S S S | AL TIE | AL | AL | AL
AL | A |
| Variable Query Chem
Installation: Badger
: CGW Sampling Date | Sample Date | 7-apr-1999
7-apr-1999
7-apr-1999
7-apr-1999
7-apr-1999
7-apr-1999 | /-apr-1997
7-apr-1999
7-apr-1997
7-apr-1997 | 7-1807
7-1807
7-1807
7-1807
7-1807
1-1909
7-1909 | 7-apr-1997-19997-19997-19997-19997-19997-19997-19997-19997-19997-19997-19997-19997-19997-19997-19997-19997-199 | 27-apr-1992
27-apr-1992
27-apr-1992
27-apr-1992
27-apr-1992
27-apr-1992
27-apr-1992 | 7-apr-199
7-apr-199
7-apr-199
5-apr-199
5-apr-199
5-apr-199 | 25-apr-1992 | 25-apr-1992 | 25-apr-1992
25-apr-1992
25-apr-1992 | 25.apr-1992 |
| File Code | Test Name | 1100CE
1200CE
1200CB
1200CE
1200CE
130MB | 13DNC
14DCLB
2CLEVE
ACEL | C12DCE
C13DCE
C2AVE
C2H3CL
C2H5CL | CCL4
CH3ER
CH3ER
CH3CL
CHBR3
CHCL3 | CS2
DBRCLM
ETC6H5
MEC6H5
MEK
MIBK
MIBK
STYR
T13DCP | TCLEA
TCLEE
TRCLE
ALK
HARD
TDS | TL | HG | AS
SE | AL |
| Media | Method | имээ | | | | | 00 | 66 | SB03 | SD24 | SS16 |
| | Site ID | ELN-89-04A | | | | | ELN-89-04B | ELN-89-04B | ELN-89-04B | ELN-89-04B | ELN-89-04B |
| 5-oct-1992 | Site Type | WELL | | | | | WELL | WELL | WELL | WELL | WELL |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| | Prog. | ပပ | ပ | טט | Ů, | ບເ | ט כ | ာပ | ပ | ပေး | ນເ | טטנ |) t |) | ပပ | U (| ບເ | ນປ | Ü | U | O (| ບເ | ບ | U | υt | ນບ | Ü | ပေ | ט ט | Ü | O (| ပေ | ງບ | Ü | ن
ن | ນເ |) U | O | ပ |
|----------------|----------------|----------------------------|-----------|------------------------|-----------|------------------------|------------------------|------------|-----------|------------|------------------------|-----------|-----------|------------|----------------------------|------------|-----------|----------------------|-----------|------------|------------|------------------------|-------------|-----------|-----------|------------------------|-----------|--------------|-----------|-----------|------------|------------|------------|-----------|------------|------------------------|-----------|-----------|-----------|
| | ISC | | | | | | E | | | E | | ပ | | | | | | | | 6 4 | ~ (| * p | 4 ex | | c | 4 | æ | c . c | ς α | | ~ 1 | ~ c | κ α | æ | ~ (| x p | : e: | | œ |
| | Meas.
Bool. | LT | | ää | ដ | 55 | វ | | LI | | 35 | ដ្ឋ | i | | | 5 | H.E. | 35 | ដ | 2 | 2 | 25 | 22 | LI | ដ | 25 | 2 | 29 | 22 | S | Q | 2 2 | 22 | 2 | 2 | 2 2 | 2 | LT | QN
N |
| 7, | Unit
Meas. | NGL
OGL | ner | 19E | ner | ner | 101 | ner
ner | UGL | ner
ner | 150 | 100 | | 2 | UGL | ngr | 100 | 150 | UGL | ner | ner | 151 | 190 | ION | ner | 190 | JOD | ner | 100 | TON | ner | ner
191 | ngr
ngr | Ign | ner | 151 | Ton | UGL | ngr |
| 12 co 31-may-3 | Value | 440 | .000e+0 | .500e+0 | .470e+0 | .290e+0 | 5100+0 | .300e+0 | .880e+0 | .400e+0 | 1200+0 | .000e+0 | | | 1.100e+004
3.000e+004 | .960e+00 | .080e+00 | .100e+00
.350e+00 | .840e+00 | .500e+00 | .100e+00 | .100e+00 | 5.500e+001 | .050e+00 | .260e+00 | .060e+00 | .100e+00 | .100e+00 | .100e+00 | .600e+00 | .500e+00 | .500e+00 | .100e+00 | .100e+00 | .100e+00 | .100e+00 | .500e+00 | .480e+00 | .300e+00 |
| nange: or-apre | Depth | 4.900 | 86. | 50 | 9 | 900 | 90 | | 9 | 86 | , | 000 | | | 150.500 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 | 20.00 | 150.500 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 |
| חשוב ששוו | Lab | AL | Į; | 44 | AL | AL | i d | 1 | AL | AL. | A A | AL A | } ; | 3 | ¥¥ | AI. | ¥; | A F | ¥! | AL | AL | AL
AT | ¥ | AL | AL. | A. | AL | AL
: | AT. | AL. | AL | AL | AL
AL | AL | AL | AL | AL | AL | AL |
| cew sampting | Sample Date | 25-apr-1992
25-apr-1992 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-100 | 3-apt-133
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 100 THE T | | 25-apr-1992
25-apr-1992 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 25-apr-1992 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 |
| rile code: | Test Name | BE | క్ర | 38 | 8 | CG
L | 1
4 × | XG. | MN | Æ. | T Z |) > 6 | | 7 7 11 | CL
SO4 | 123TCB | 124TCB | 120CLB
130CLB | 14DCLB | 245TCP | 246TCP | 24DCLP | 24DNP | 24DNT | 26DNT | 2CNAP | 2MNAP | 2MP | SNP | 33DCBD | SNANIL | 460N2C | 4 DRFFE | 4cL3c | 4CLPPE | 4MP | ANA | ABHC | ACLDAN |
| שבחום | Method
Code | SS16 | | | | | | | | | | | 6 | 0111 | TT08 | UM16 | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | ELN-89-04B | | | | | | | | | | | 0.00 | 110-10-N73 | ELN-89-04B | ELN-89-04B | | | | | | | | | | | | | | | | | | | | | | | |
| | Site Type | WELL | | | | | | | | | | | i idin | 7724 | WELL | WELL | | | | | | | | | | | | | | | | | | | | | | | |

- 123 -

- 124

Site Type

WELL

| | Prog. | 00000 | ,0000 | 00000 | 0000 | 0000 | 00000 | 00000 | 0000 | 00000 | υοοοοι |) U U | 000 | |
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| | ISC | œ | ~ ~ | | K K K | e 0 | × & | c c (| x x 0 | K KK | œ | æ | æ | æ |
| | Meas.
Bool. | STATE | 1882 | ממממ | 2225 | 2222 | 21211 | | 9229 | isocii
Secii | 12222 | ig: | 1225 | LTOI |
| 1 | Unit
Meas. | 190
190
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191 | | 20000
10000
101111 | 11111
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1000 | | 1300
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1300 | 1111111
100000 | 90000 | nor
non | Ton
noi | 190
190 |
| (fa +0 02 - | Value | .300e+
.320e+
.540e+
.090e+ | 100e+ | . 540e+
. 530e+
. 390e+ | . 500e+ | . 100e+ | . 610e+ | . 250e+ | . 100e+ | . 6500e+ | 1.100e+001
1.980e+001
6.820e+000
7.920e+000 | 100e+ | .030e+ | .100e+ |
| , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Depth | 00000 | | 50000 | 00000
00000 | | | 00000 | 00000
00000 | | 150.500 | 500.00 | 000 | 50.5 |
| | Lab | FEFF | i i i i i i i i i i i i i i i i i i i |
 | i i i i i i i i i i i i i i i i i i i | 1212 | **** | | i i i i i i i i i i i i i i i i i i i | is seed | 44444 | Z Z | FEE | a a |
| furtdung upo | Sample Date | 5-apr-199
5-apr-199
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5-apr-199 | 5-apr-199
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5-apr-199 | 5-apr-199
5-apr-199
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5-apr-199 | 5-apr-199
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5-apr-199
5-apr-199 | 5-80r-199
5-80r-199
5-80r-199
5-80r-199 | 5-8pr-144
5-8pr-199
5-8pr-199
5-8pr-199
5-8pr-199 | 5-apr-199
5-apr-199
5-apr-199
5-apr-199 | 5-apr-199
5-apr-199
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5-apr-199 | 5-apr-199
5-apr-199
5-apr-199
5-apr-199 | 25-apr-1992
25-apr-1992
25-apr-1992
25-apr-1992 | 5-apr-199
5-apr-199 | 5-apr-199
5-apr-199
6-apr-199 | 5-apr-199
5-apr-199 |
| | Test Name | AENSLF
ALDRN
ANAPNE
ANAPYL
ANTRC | B2CEXM
B2CIPE
B2CLEE
B2EHP | BAPYR
BAPYR
BBFANT
BBHC | BBZP
BENSLF
BENZOA
BGHIPY | BAFANT
BZALC
CHRY
CL682 | CLECT
CLOAN
CPAS
CPAS | CPMSO2
DBAHA
DBHC
DBZFUR | DEF
DITH
DEF
DAP | DNOP
ENDRN
ENDRNK
ESTSO4 | FLRENE
HCBD
HPCL
HPCLE | ISOPHR | MEXCLR
MLTHN | NB
NDNPA |
| | Method
Code | UM16 | | | | | | | | | | | | |
| | Site ID | ELN-89-04B | | | | | | | | | | | | |

| Variable Query Chemical Report | Installation: Badger AAP, WI (BA) | Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 |
|--------------------------------|-----------------------------------|--|
| | | File |
| | | Media |
| | | |
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| Prog. | 41 | O (| ບບ | υ | ບບ | υ | ပေ | | υ | Ö | ပ | C | υ | U | ပ | ပ | U | ပ | O (| o (| ပေ | ט ני | υ | Ü | U | O. | ပ | ى د | υ | ပ | ပ | ې ر | Ü | Ü | ပေ | ى د | υ | · O | ບເ | ی ر | ာပ | ပပ | Ü | |
|----------------|----|------------|-----------------|-----------|------------------------|-----------|------------------------|-----------|-----------|-----------|-----------|------------|-----------|-----------|-----------|-----------|------------------|------------|------------------|------------------------|-----------|-----------|-----------|-----------|-----------|----------------|------------------------|-----------|-----------|-----------|------------------|-----------|-----------|-----------|------------------|-----------|-----------|-----------|-----------|-----------|-----------|--------------------------|-----------|--|
| ISC | | æ | œ | : | œ | | | | S | S | S | | | | | | | | | oc; | | œ | • | | ~ | 1 | 6 6 | ς α | • | | | α | ~ | | | | œ | | | α | : œ | K K | œ | |
| Meas.
Bool. | | 25 | Z | LT | 25 | ដ | 55 | 35 | i | | | LT | ដ | ij | ដ | ដ | น | ដូ | ដ | 2. | 35 | S | Ę | ដ | Q | ដ | 2 2 | 2 | ង | ដ | H. | 1 | QN | ដូ | 5 | 15 | 2 | 5 | 55 | į | 2 | 22 | Q | |
| Unit
Meas. | | ner | der
Constant | UGL | uci. | UGE | ner | 100 | ner | UGE | UGL | UGL | UGL | UGL | UGL | UGL | GEL | ner | ner | 750
100 | 150 | ner | UGL | UGL | UGL | Jon. | Joe
L | der. | UGL | UGL | Jon
Jon | ugr. | OGL | ngr | 151 | 190 | ION | ner | 151 | 100 | ner | Jon
ner | NGL | |
| Value | | .100e+0 | .500e+0 | .420e+0 | 1.100e+001 | .020e+0 | .030e+0 | .870e+0 | .200e+0 | .200e+0 | .100e+0 | .100e+ | .300e- | .420e+ | . 100e+ | . 100e+ | . 700et | . 600e+ | - 8008
- 8008 | | 8008 | .000e+ | .100e+ | .200€+ | .000e+ | + 0000
0000 | | .000e+ | .000e- | .120e+ | . 400e+ | .080e+ | .000e+ | . 600e+ | 300e | . 400e+ | .000e+ | .500e+ | 7000 | 0000 | .000e+ | 1.000e+001
5.000e+000 | .000e+ | |
| Depth | | 50.50 | 50.50 | 50.50 | 150.500 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 | 50.50 | 50.5 | 50.5 | 50.5 | 50.5 | 50.5 | 50.5 | 50.
20. | 2
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מ | 200 | 50.5 | 50.5 | 50.5 | 50.5 | היי | ט
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ט | 50.5 | 50.5 | | 200 | 50.5 | 50.5 | 150.500 | 50.5 | |
| Lab | | Į. | 1 2 | A. | ¥¥ | ¥ | 77 | 1 | A. | ĀĽ | ¥. | AL | ¥. | Æ | Z | Z | Z: | ₹: | 7; | 2: | Z Z | ¥ | AL | Ā | Į: | ₹; | A L | Į. | AL | Į. | A A | AL | AL | ¥. | 74 | Į. | AL | Z; | Ä | A. | Ar. | AL | ΝΓ | |
| Sample Date | | pr-19 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 0-8DT-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-1995-399 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 25-apr-1992 | 5-apr-199 | |
| Test Name | | NNDPA | PCP | PHANTR | PPDDD | PPODE | PRODT | PYR | UNK554 | UNK604 | UNKOIZ | 111TCE | 112TCE | 11DCE | IDCLE | 12DCE | TYDCEB
1300EB | LADCLE | LADCE | 13575 | 13DCP | 13DMB | 14DCLB | 2CLEVE | ACET | | Clance | CZAVE | C2H3CL | CZHSCL | CCT.4 | CH2CL2 | CH3BR | CHICL | CHCL3 | CLCGHS | CS2 | DBRCLM | MECGHS | MEK | MIBK | STYR | T13DCP | |
| Method
Code | | 0M16 | | | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | | ELN-89-04B | | | | | | | | | | ELN-89-04B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site Type | | WELL | | | | | | | | | | WELL | | | | | | | | | | | | | | | | | | | | | • | | | | | | | | | | | |

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| Variable Query Chemical Report
Installation: Badger AAP, WI (BA)
Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 |
|---|
|---|

5-oct-1992

| | Prog. | 0000 | 000 | υ | ပ | 0000 | 00 | າບເ | טטכ | ນບເ | ၁ပ | ပပ | 00 | ပ | ပပပ | ប | ပပ | 000 | ນບເ | ນບບ | ي ن | |
|-----------------|----------------|--|---|-------------|-------------|--|------------------------|-----------|-----------|--------------|------------------------|------------------------|-----------|------------------------|---|-------------|----------------------------|---|-------------------------------------|------------------|------------------------|-----------|
| | ISC | æ | | | | | v | | | | | E | 6 | i | ပ | | | | ٥ | د مد ه | < a< a | 4 |
| | Meas.
Bool. | 1111 | | LT | ГŢ | รรรรร | LT | LI | 55 | 15. | 15 | | LT | L | ដដដ | | | 555 | 312
312 | 22 | 225 | r
T |
| 8 | Unit
Meas. | ner
ner
ner
ner | MGL
MGL
MGL | UGL | UGL | UGE
UGE
UGE | UGE | 190 | 150 | 100 | agr. | ner | Ton | 190 | ner
ner
ner | UGL | ngr
ngr | TOO
OCT | 100 | 101 | 100 | Ton |
| 92 to 31-may-92 | Value | 4.700e+000
5.000e-001
5.000e-001
3.000e+000 | 3.070e+002
3.680e+002
3.670e+002 | 7.500e+000 | 5.660e-001 | 2.680e+001
3.090e+000
4.740e+000
3.090e+000 | .150e+00 | . 410e-00 | 670e+00 | 4706+00 | .460e+00 | .900e+00
.100e+00 | .880e+00 | .300e+00
.760e+00 | 5.120e+001
4.000e+000
1.940e+001 | 9.600e+002 | 7.900e+003
5.100e+004 | 3.600e+000
2.800e+000
1.000e+001 | . 400e+ | .000e+ | .0000 | .500e+ |
| 01-apr- | Depth | 150.500
150.500
150.500
150.500 | 131.400
131.400
131.400 | 131.400 | 131.400 | 131.400
131.400
131.400 | 31.4 | 31.4 | 31.4 | 31.4 | 31.4 | 31.4 | 31.4 | 31.4 | 131.400
131.400
131.400 | 131.400 | 131.400 | 131.400 | 31.4 | 31.4 | 31.4 | 31.4 |
| Date Range: | Lab | KKKK | AL
AL | AL | AL | K K K K K | AL
AL | Z Z | 12 Z | 2 2 2 | Z Z | Ar
Ar | : | 12 | a k | AL | AL
AL | AAL | 112 | a de la compa | A. | |
| CGW Sampling | Sample Date | 25-apr-1992
25-apr-1992
25-apr-1992
25-apr-1992 | 10-apr-1992
10-apr-1992
10-apr-1992 | 10-apr-1992 | 10-apr-1992 | 10-apr-1992
10-apr-1992
10-apr-1992
10-apr-1992 | 0-apr-199
0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199
0-apr-199 | 0-apr-199
0-apr-199 | 0-apr-199 | 0-apr-199
0-apr-199 | 10-apr-1992
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0-apr-199 | 0-apr-199 |
| File Code: | Test Name | TCLEA
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TDS | TL | HG | AG
PB
SE | AL
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XX | Z Z | VI IN | 2 C SB | NIT | CL
SO4 | 123TCB
124TCB
12DCLB | 14DCLB | 246TCP
246TCP | 24DMPN | 24DNT |
| Media | Method
Code | UM33 | 0 | 66 | SB03 | SD24 | 5516 | | | | | | | | | TF10 | 1108 | UM16 | | | | |
| | Site ID | ELN-89-04B | ELN-89-06B | ELN-89-06B | ELN-89-06B | ELN-89-06B | ELN-89-06B | | | | | | | | | ELN-89-06B | ELN-89-06B | ELN-89-06B | | | | |
| | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | | | | ٠ | | | | | WELL | WELL | WELL | | | | |

- 127 -

| :51:11 | Prog. | 000000000000000000000000000000000000000 |
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| 11 | ISC | & & |
| | Meas.
Bool. | |
| 81 | Unit
Meas. | |
| 2 to 31-may-92 | Value | 6.6000
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| l Report
, WI (BA)
je: 01-apr-9 | Depth | 11111111111111111111111111111111111111 |
| . Chemical
dger AAP,
Date Range | Lab | ###################################### |
| Variable Query Chestallation: Badge CGW Sampling Dat | Sample Date | 100-100-100-100-100-100-100-100-100-100 |
| I
File Code: | Test Name | 26DNT 2CCP 2CCNAP 2MNAP 2MNAP 2NNAN II 2NNAN II 33DCBD 33DCBD 33DCBD 33DCBD 33DCBD 33DCBD 33DCBD 33DCBD 33DCBD 33DCBD 33DCBD 33DCBD 33DCBD 33DCBD 33DCBD 33DCBD 4NNAN II 4NNAN II 4NNAN II 4NNAN II 4NNAN II 4NNAN II 8DCCIPE 8BCCIEE |
| Media | Method | UM16 |
| | Site ID | ELN-89-06B |
| 5-oct-1992 | Site Type | WELL |

| :51:11 | Prog. | 000000 | 0000000 | 00000 . | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
|---|----------------|--|--|--|---|--|
| 11: | ISC | KK KK | . ac. ac. | ~ ~ ~ ~ ~ ~ | | « « « «« « |
| | Meas.
Bool. | | | TOTTOTOTOTOT | :5555 5555555
:5555 5555555 | TTTOOCTOTTO |
| | Unit
Meas. | 190
190
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100 | 150
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150
150 | | | |
| to 31-may-92 | Value | | | 3.000e+000
1.700e+001
1.700e+001
1.000e+001
1.000e+001
2.200e+001
5.000e+001 | • • • • • • • • • • • • • • | 2.000e+000
3.800e+000
5.000e+000
8.100e+000
1.000e+001
5.000e+001
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5.000e+000
7.900e+000
6.000e+000
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| l Report
, WI (BA)
ge: 01-apr-92 | Depth | 31.40
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31.40 | ###################################### | 11111111111111111111111111111111111111 | | 1121
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| Query Chemical on: Badger AAP, thing Date Range | Lab | FFFFFF | SE SE SE SE SE SE SE SE SE SE SE SE SE S | ********* | | |
| Variable Query
Installation: Ba
:: CGW Sampling | Sample Date | 0-apr-19
0-apr-19
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10-apr-1992 | 00-10-10-10-10-10-10-10-10-10-10-10-10-1 | 10-apr-1992
10-apr-1992
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10-apr-1992 |
| File Code | Test Name | DMP
DNBP
DNOP
ENDRN
ENDRNK
ESFSO4 | FANT
FLRENE
HCBD
HPCL
HPCLE
ICDPYR
ISOPHR | LIN
METHN
NAP
NBP
NDPA
NNDPA
OXAT
PCP
PHANTR
PHANTR | PPDDE
PPDDE
PPDDT
PYR
11117CE
1110CE
120CE
120CE | 12DULF
12DUB
13DUB
13DCB
13DUB
14DCLB
2CLEVE
ACEL
ACEL
C13DCP
C13DCP
C21DCP
C21DCP
C21DCP
C21DCP
C21DCP
C21DCP
C21DCP |
| Media | Method
Code | UM16 | | | имээ | |
| | Site ID | ELN-89-06B | , | | ELN-89-06B | |
| 5-oct-1992 | Site Type | WELL | | | WELL | |

0000000000000000000 000Ç Ü 0000 000000000000000000 ISC **60 64** RKKKK O H H Meas Bool CHAPTERITIES 감감 H UGL UGL Segge Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 2.500e+002 2.470e+001 7.900e+004 2.500e+004 4.470e+000 4.290e+000 4.290e+000 1.500e+000 1.500e+000 1.500e+000 1.500e+000 1.500e+000 1.500e+000 1.500e+000 3.700e+0001 1.600e+0000 8.300e+0001 1.400e+0000 5.000e+0000 6.500e+0000 1.000e+0001 1.000e+0001 1.000e+0001 5.000e+0001 5.000e+0001 5.000e+0001 5.000e+0001 5.000e+0001 3.180e+002 3.420e+002 3.440e+002 2.680æ+001 3.090æ+000 4.740æ+000 3.090æ+000 7.500e+000 5.660e-001 2.800e+003 120.800 120.800 120.800 120.800 120.800 120.800 120.800 120.8000 120.8000 120.8000 120.8000 120.8000 120.8000 120.8000 120.8000 120.8000 120.8000 120.800 120.800 120.800 Depth AHH Z Ä 4444 ALLINA SALLINA ALUNA SALUNA 10-appr-1992 10-appr-1992 10-appr-1992 10-appr-1992 10-appr-1992 10-appr-1992 10-appr-1992 10-appr-1992 10-appr-1992 10-appr-1992 10-appr-1992 10-appr-1992 10-appr-1992 10-appr-1992 11-apr-1992 11-apr-1992 11-apr-1992 11-apr-1992 11-apr-1992 11-apr-1992 11-apr-1992 Date 11-apr-1992 11-apr-1992 11-apr-1992 Sample Test Name CCL4 CH2CL2 CH3RL CH3CL CH3CL CH3CL3CLCHC13 CLC6H5 CCC2 CS2 MECCH5 MIBK MIBK MIBK TI3DCP TCLEE TCLEE ALK HARD TDS SES CRIANG FURNOUSES Method **UM33** SB03 TF10 **SD24** ELN-89-06B ELN-91-07A ELN-91-07A ELN-91-07A ELN-91-07A ELN-91-07A ELN-91-07A Site Type WELL WELL WELL WELL WELL WELL WELL

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Site Type

WELL

WELL

| | Prog. | ပပ | 0000 | 00000 | 0000 | ບບບບບ | 00000 | ပပပပပ | υυυυυυ | υσοσοσοσ | 0000 |
|-----------------------|----------------|----------------------------|--------------------------------------|---|--|--|---|---|--|--|---|
| | ISC | | | ~~~ | K K | ~ ~ ~ ~ | ~ ~ ~ ~ ~ ~ | KKKK K | « « | ~~ | ~~~ |
| | Heas. | | | 52222 | 2552 | 58888 | 22222 | 22225 <u>.</u> | 1001111 | | IN ON IT |
| 4 | Weas. | Ton | 190
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| 2 CO 31 - IIIIQ 3 - 3 | Value | 3.600e+004
1.700e+004 | . 500e+0 | | . 5000
. 5000
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3.200e+0001
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1.400e+001 | |
| | Depth | 120.800 | 220.880 | | 20.80 | 20.80
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80 | 22022
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80888 | | | 00000000000000000000000000000000000000 | 220.020.020.020.020.020.020.020.020.020 |
| Dace Nam | Lab | KK | SE SE SE | 4444 | *** | **** | ***** | 11111
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| furtdump upo | Sample Date | 11-apr-1992
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1-apr-199 |
| | Test Name | CL
SO4 | 1237CB
1247CB
120CLB
130CLB | 140CLB
245TCP
246TCP
240CLP
240MPN | 24DNF
24DNT
26DNT | 2CNAP
2MNAP
2MP
2NANIL
2NP | 33DCBD
3NANIL
46DN2C
4BRPPE
4CANIL | 4CL3C
4CLPPE
4MP
4NANIL
4NP | ACLDAN
AENSLF
ALDRN
ANAPNE
ANAPYL | BACIPE
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BACIP | BBZP
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BENZOA
BGHIPY
BKFANT |
| | Method
Code | TT08 | UM16 | | | | | | | | |
| | Site ID | ELN-91-07A | ELN-91-07A | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | | O (| ာ င | υ | U | ပ | ט כי | v | U | ပ | ပ | טנ | ງ ບ | ပ | Ů, | υc | ט ני | ပ | O : | U (| υ¢ | ່ວບ | υ | ပ | ນເ | υ | ပ | ပ | טט | ပ | ပ | ນ ບ | O (| ບເ | ວ ບ | Ü | ပ | ပ | υc | ာပ | υc | , |
|----------------|----------|-------------|------------|----------|----------|----------------------|------------|----------|----------|----------|----------------------|----------|------------|----------|----------|----------------------|----------|----------|----------|----------------------|----------|------------|----------|--------------|----------|----------|----------|----------------------|----------|----------|----------------------|----------|---------------|---------------|----------|----------|----------|------------|------------------------|-----------|----------------------------|------------------------|
| ISC | <u>}</u> | æ | | œ | | ~ | | | | | c (| × | | æ | œ | | œ | ~ | • | oc, | | | | æ | ρ | ٤ | ı | œ | œ | | œ | æ | | | | | S | | | | | |
| Meas.
Bool. | | 2 | 35 | 2 | ដ | 욷 | ; <u> </u> | ដ | r, | Lī | 29 | 5 - | ដ | Q | Q i | H E | į | 2 | ទ | <u> </u> | 15 | ដ | ដ | 25 | 38 | 1 | ដ | 25 | 12 | ដ | 25 | 12 | ដ | 5. | ដ | Ľ | | LT | ដូរ | ដ | 11 | i |
| Unit
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101 | 100 | ngr | ner | ngr | ner | 150 | 190 | TOD | ngr | 196 | ner | TOD | ายก | 101 | 150 | ner
ner | GEL | ner | 150 | ner | ner | Joi
Loi | ายก | UGL | IOI
COI | 200 | ner | 150 | 100 | UGL | ncr | UGL | ner | ner | 190
190 | 1 |
| Value | | 88 | .300e+0 | .000e+0 | .1008+0 | 0000 | . 800e+0 | .800e+0 | . 500e+0 | .400e+0 | 0000- | 7000 | .100e+0 | .000e+0 | 0000- | . 500e+0 | 0000+0 | 0000+0 | 000 | | 2009+0 | 2000+0 | .200e+0 | 0000- | 0000 | 3006+0 | . 700e+0 | .0000+0 | .0000+0 | .1006+0 | 0000+0 | .000e+0 | .700e+0 | 2006+0 | . 700e+0 | .700e+0 | .000e+0 | .100e+0 | .300e-0 | .100e+0 | 1.100e+000
9.700e+000 | |
| Depth | | 120.800 | 20.8 | 20.8 | 20.8 | 200
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200 | 20.0 | 20.8 | 20.8 | 20.8 | 20.00 | 000 | 20.0 | 20.8 | 20.8 | 200 | 20.8 | 20.8 | 20.8 | 9 0
2 C | 20.0 | 20.8 | 20.8 | 20.0
20.0 | 20.0 | 20.8 | 20.8 | 200 | 20.8 | 20.8 | 200
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| Lab | | A. | 1 | 7 | A. | 7 | 1 | AL | ¥. | AL. | Y. | | [2 | AL | Z: | 7 | ¥. | ¥ | ¥; | ₹; | 1 | 1 | ¥. | ¥; | Z Z | ¥ | ¥: | 4 | 1 | AL | AL
Y | ¥ | ¥: | A A | ¥: | AL | AĽ | AL | J A | ¥. | Ar
Ar | <u>!</u> |
| Sample Date | | 11-apr-1992 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19
1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19
1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19
1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19
1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19
1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19
1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 11-apr-1992
11-apr-1992 | |
| Test Name | | BZALC | CL6BZ | CL6CP | CLEET | CEUAN | CPMSO | CPMS02 | DBAHA | DBHC | DBZFUK | FILO | DLDRN | DMP | 0 Z G | ENDRA | ENDRNK | ESFS04 | FANT | HCRORE | HPCL | HPCLE | ICDPYR | ISOPHR | MEXCLR | MLTHN | A S | AGN CN | NNDPA | OXAT | PCP | PHENOL | PPD00
0000 | 70000
FOOD | PRTHN | PYR | UNK546 | 111TCE | 112TCE
11DCE | 11DCLE | 12DCE
12DCLB |
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 |
| Method
Code | | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 | | | | |
| Site ID | | ELN-91-07A | | | | | | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | ELN-91-07A | | | | |
| Site Type | | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL | | | | |

| 5-oct-1992 | | Media | In
File Code: | Variable Query Cherstistallation: Badger
CGW Sampling Date | . Chemical
dger AAP,
Date Range | Report
WI (BA)
e: 01-apr-9 | 12 to 31-may-92 | 8 | | Ä | 1:51:11 |
|------------|------------|--------|---------------------------|---|---------------------------------------|----------------------------------|--|----------------------|----------------|------------|---------|
| Site Type | Site ID | Method | Test Name | Sample Date | Lab | Depth | Value | Unit
Meas. | Meas.
Bool. | ISC | Prog. |
| HELL | ELN-91-07A | имээ | 12DCLE
12DCLP
12DMB | 1-apr-1
1-apr-1 | 444 | 20.8
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ugr | Zin | æ | υυυ |
| | | | 13DCLB
13DCP
13DMB | 11-apr-1992
11-apr-1992
11-apr-1992 | 222 | 120.800
120.800
120.800 | 9.200e+000
3.800e+000
5.000e+000 | 1301
1301
1301 | 118 | ~ | ០០០ |
| | | | 14DCLB
2CLEVE | 1-apr-19
1-apr-19 | 222 | 20.8 | •••• | ner
ner | ដដ | £ | ပပ |
| | | | BRDCLM | 1-apr-19
1-apr-19
1-apr-19 | 111 | 200 | • | 195 | 255 | x 0 | ນບເ |
| | | | C13DCP
C2AVE | 1-apr-19
1-apr-19
1-apr-19 | 44 5 | 20.8 | | 3131 | 222 | K 0K 0K | ວບບ |
| | | | C2H3CL
C2H5CL
C6H6 | 1-apr-19
1-apr-19
1-apr-19 | 111 | 200 | • | ngr
ngr | ដដដ | | ပပပ |
| | | | CCL4 | 1-apr-19 | 12 % | 20.8 | ••• | ner | ដ | ٥ | 00 |
| | | | CH3BR | 1-apr-19 | 1 222 | 200 | | 305 | Q. | o ec | oc |
| | | | CHBR3 | 1-apr-19 | 222 | 200 | | 100 | :1: | | oc |
| | | | CLCGHS | 1-apr-19 | : X : | 200 | • | 195 | ដ | |) U (|
| | | | DBRCLM | 1-apr-19
1-apr-19 | 3 2 | 20.8 | : | aer
aer | 25 | × | ပပ |
| | | | etcen5
Mecch5 | 1-apr-19
1-apr-19 | zz | 20.8
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ner | ដដ | | ບບ |
| | | | MEK | 1-apr-19 | 12 | 20.00 | • | ner | 29 | c c | O |
| | | | MNBK | 1-apr-19
1-apr-19 | 1 2 | 20.0 | ••• | 300 | 22 | × æ | |
| | | | STYR
T13DCP | 1-apr-19
1-apr-19 | 3 2 | 20.8
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ngr | 22 | K K | ပပ |
| | | | TCLEA
TCLEE
TRCLE | 1-apr-19
1-apr-19
1-apr-19 | *** | 20.8
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20.8 | | TOO
COEF | 555 | | ပပပ |
| WELL | ELN-91-07A | 0N06 | NNDPA | 11-apr-1992 | AL | 120.800 | 9.000e-001 | ngr | LT | | υ |
| WELL | ELN-91-07A | UW26 | 24DNT
26DNT | 11-apr-1992
11-apr-1992 | ¥. | 120.800 | 1.160e+000
1.110e+000 | UGL | ដដ | | ပပ |
| WELL | ELN-91-07B | 00 | ALK
HARD
TDS | 11-apr-1992
11-apr-1992
11-apr-1992 | AFF | 119.000
119.000
119.000 | 3.160e+002
3.560e+002
3.650e+002 | MGL
MGL
MGL | | | ပပပ |
| WELL | ELN-91-07B | 66 | T. | 11-apr-1992 | AL | 119.000 | 7.500e+000 | UGL | r1 | | υ |
| WELL | ELN-91-07B | SB03 | HG | 11-apr-1992 | AL | 119.000 | 5.660e-001 | UGL | LT | | ပ |
| WELL | ELN-91-07B | SD24 | AG
AS
PB | 11-apr-1992
11-apr-1992
11-apr-1992 | ZAR | 119.000
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119.000 | 2.680e+001
3.090e+000
4.740e+000 | TON
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-0ct-1992

| | Prog. | ပ | 00 | 000 | טט | ပ | ນບ | 0 | ບເ | ာပ | ပေး | ງບ | ပပ | υ | ပပ | | ບບ |) U | υc | טט | O | U U | ပ | υc | ງບ | ပ | ນບ | 0 | ບເ | υ | ပေး | ງ ບ | ပေ |) U (| ပ |
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| | ISC | | o | | | | | (| H | | E | | | | | | | | | ~ | ~ (| ~ | : ex | | æ | | K 0X | ~ (| * 0 | : œ | <u>م</u> م | < ∝ | ∝ 0 | د مد ر | × |
| | Meas.
Bool. | LT | LT | LT | ij | 55 | 15 | LT | | L ₁ | ŧ | ដ | r. | | | 1 | ដ្ឋ | ដ | ដូរ | 12 | 2 | | S | 55 | 12 | ŗ | 22 | 2 | 2 2 | S | 29 | 202 | 25 | 22 | 2 |
| 2 | Unit
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1 | ner
ner | 100 | ner | 191 | ner | 190 | 190 | ugr
ugr | ngr | UGL | | ner
ner | ner | 190 | ger | ngr | 790
000 | ner | 191 | ngr
ngr | 100 | 190 | ner | | ner | UGL | ner | ner | der
ner | J
J |
| 32 to 31-may-9 | Value | 3.090e+000 | 500 | .410e-00 | .670e+00 | .500e+00 | . 290e+00 | .460e+00 | .480e+00
.400e+00 | .880e+00 | .600e+00 | .120e+00 | .700e+00
.940e+00 | 1.000e+003 | 9.300e+003
5.200e+004 | | . 500e+000. | .000e+000 | 400e+000 | .000e+00 | .000e+000 | .000e+00 | .000e+00 | . 500e+00 | .000e+00 | .600e+000 | .000e+00 | .000e+00 | .000e+00 | .000e+00 | 0006+00 | .000e+00 | .000e+00 | | .000e+00 |
| ge: 01-apr-92 | Depth | 119.000 | 119.000 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00
19.00 | 119.000 | 119.000 | | 19.01 | 19.0 | 70 | 19.0 | 9.6 | 19.0 | 19.0 | 19.0 | 19.0 | 19.0 | 19.0 | 9.00 | 19.0 | 19.0 | 9.61 | 19.0 | 0.6 | 119.000 | 13.0 |
| Date Range | Lab | Æ | 77 | AL. | ¥. | AL | Z. | ¥: | ¥¥ | AL | AL
AL | Į. | 4 4 | AL | A. | ; | ¥. | ¥. | Y. | ¥. | AL | 75 | A. | AL
A | N. | A A | Į. | AL. | 3.1 | A. | AL
AL | AL | AI. | AL | 1 |
| CGW Sampling | Sample Date | 11-apr-1992 | 11-apr-1992
11-apr-1992 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199
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1-apr-199 | 11-apr-1992 | 11-apr-1992
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1-apr-199 | 1-apr-199 | 1-apr-199 | 11-apr-1992 | 1-apr-133 |
| rile Code: | Test Name | SE | AL
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ව | 8 | 88 | 5 | e 7 | ¥G. | XX: | K Z | 88 | NZ
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SO4 | 008001 | 123TCB
124TCB | 12DCLB | 14DCLB | 245TCP | 246TCP | 24DMPN | 24DNP | 26DNT | 2CLP | 2CNAP
2MNAP | 2MP | 2NANIL
2ND | 33DCBD | SNANIL | 46DNZC
4BRPPE | 4CANIL | 4CL3C | 4MP | TAISAL |
| Media | Method
Code | SD24 | SS16 | | | | | | | | | | | TF10 | TT08 | 7177 | | | | | | | | | | | | | | | | | | | |
| | Site ID | ELN-91-07B | ELN-91-07B | | | | | | | | | | | ELN-91-07B | ELN-91-07B | 91 N.01-078 | TOLIC NTS | | | | | | | | | | | | | | | | | | |
| | Site Type | WELL | MELL | | | | | | | | | | | MELL | WELL | I Lan | 7734 | | | | | ٠ | | | | | | | | | | | | | |

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| 2 to 31-may-9 | Value | 5. 8000e+0001
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| Variable Query C
nstallation: Badg
CGW Sampling Da | Sample Date | |
| Ir
File Code: | Test Name | ARP
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| Media | Method
Code | UM16 |
| | Site ID | ELN-91-07B |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| S CO | Bool. | T. | r. | 25 | 2 | 38 | 55 | ដ | 55 | | ដដ | ij | ##
| ដ | ដ | 75 | ដ | ដន | 25 | <u>ដ</u> | O F | 2 | 29 | ᇋ | L | 11. | ; | Q. | 55 | ដ | T; | 25 | i. | LT | QN | 22 | SS |
| Init | Meas. | UGL | TON | מפר
נים | ner. | 35 | ner | ngr | 191
191 | | 35 | UGL | ner | 190 | UGL | 191 | 190 | Jei
L | ger | ner | 151 | Ton | ner | 150
000 | UGL | UGL | Ign | ner | 190 | OCL | ngr | der
Ger | TON | ner | ner | ner | Ton |
| z co si-may-s | Value | 1.700e+001 | . 500e | 000 | 000 | .000 | 3006 | 3006 | 7006 | | .100e+ | .420e+ | .100e+ | . 700e+ | .600e+ | .800e+ | . 200e+ | .800e+ | .100e+ | .200e+ | +9000 | .000e+ | .000e+ | .000e- | .120e+ | .400e+ | .490e+ | .000e+ | . 500e+ | .300e- | .400e+ | .500e+ | .300e+ | .700e+ | 90 | .000e+ | .000e+ |
| niye. Ol-apt-9 | Depth | 90 | 19.0 | 9.00 | 19.0 | 19.0 | 19.0 | 19.0 | 19.0 | | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 900 | 19.00 | 19.00 | 19.00 | 19.00 | 91.00 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 19.00 | 119.000 | 19.00 | 19.00 |
| vace nam | Lab | A F | ¥. | Ā | 12: | 1
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1 | AL
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A | AL | A C | A. | A A | AL |
| Suridings upo | Sample Date | 1-apr-19 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199 | 11-apr-1992 | | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199
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1-apr-199 | apr | 1-apr-199
1-apr-199 | 1-apr-199 |
| | Test Name | NAP
NB | NDNPA | NNDPA | PCP | PHENOL | PPODO | PPDDT | PRTHN
PYR | | 112TCE | 11DCE | 11DCLE
12DCE | 12DCLB | 12DCLE | 12DCLP
12DVB | 13DCLB | 130CP | 14DCLB | 2CLEVE | RECET | C12DCE | C13DCP | C2H3CL | C2H5CL | C6H6 | CH2CL2 | CH3BR | CHBR3 | CHCL3 | CLC6H5 | CS2
DBRCLM | ETC6H5 | MECGHS | MIBK | MNBK | TIBDCP |
| Method | Code | UM16 | | | | | | | | | C C E D | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | ELN-91-07B | | | | | | | | | ELN-91-0/B | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site Type | WELL | | | | | | | | | METT | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 51:11 | Prog. | ooo | υ | υυ | 0000 | U | ပပ | |
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| 11: | ISC | | | | | | | **** * ************** |
| | Meas.
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2111 | LT | ij | LT | | | LISOLINGORONOS ON LICENSOR OF L |
| 25 | Unit
Meas. | ner
ner
ner | UGL | UGE | MGL
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UGL | UGL | UGL | 120 120 120 120 120 120 120 120 120 120 |
| 2 to 31-may-9 | Value | 4.700e+000
5.000e-001
5.000e-001 | 9.000e-001 | 1.160e+000
1.110e+000 | 3.960e+002
9.040e+002
2.500e+003
1.080e+003 | 2.200e+003 | 1.200e+006
4.100e+005 | 3.000 e + 0001
1.000 e + 0001 |
| Report, WI (BA) | Depth | 119.000
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| / Chemical
adger AAP,
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AL | AF AF | AL | AL
AL | 138 - |
| Variable Query
nstallation: Bad
CGW Sampling D | Sample Date | 11-apr-1992
11-apr-1992
11-apr-1992 | 11-apr-1992 | 11-apr-1992
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21-apr-1992 | 2211-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- |
| In
File Code: | Test Name | TCLEA
TCLEE
TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS
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SO4 | 1223
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| Media | Method | E E Win | 0N06 | UW26 | 00 | TF10 | TT08 | UM16 |
| | Site ID | ELN-91-07B | ELN-91-07B | ELN-91-07B | FTM-89-01 | FTM-89-01 | FTM-89-01 | FTM-89-01 |
| 5-oct-1992 | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

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| 11 | ISC | | | ~ (| ¥ | | | | | α. | : ec | ~ | | α | : | | œ | • | × | | | | p | K & | : | 6 | o; p | 4 | | o< 0 | 4 | œ | | | | œ | | ×. | | æ | œ | | œ |
| | Meas.
Bool. | | ä | Q | Z F | I. | LT | ដូរ | 55 | 12 | Q | Q | 55 | i 5 | ដ | LI | 2 | ដ | 2 F | ij | L | H. | ដទ | 22 | ដ | ដូ | 25 | 12 | ដ | 25 | 25 | S | T. | ;
; | ij | Q. | i i | 2 E | Ţ | 2. | Z | LT | QN |
| 2 | Unit
Meas. | i i | ner | 19n | 191 | ngr | UGF | ngr | | 190 | UGE | ngr | Jer
Ger | 150 | UGE | UGL | ner | ner | 150 | ner | UGL | ngr | i de l | ngr | UGL | nci | 100 | neg | UGL | ner
151 | ner | ner | ngr | 150 | ner | UGE | Jon
101 | 100 | ngr | ngr | ner | UGL | ncr |
| 92 to 31-may-92 | Value | 8 | | 8 | | 200 | 94 | 86 | 38 | | 8 | 8 | 36 | | 500 | 300 | ĕ | 26 | | 8 | 80 | 200 | 3,5 | | .70 | ĕ | 36 | | 9 | 36 | Š | ŏ. | 86 | 50 | 202 | ĕ | 300 | | .70 | 1.000e+001 | .000e+000 | .100e+00 | .000e+00 |
| Report
WI (BA)
e: 01-apr- | Depth | 000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 88.600 | | | |
| Chemical
dger AAP,
Date Rang | Lab | : | 1 2 | Į. | Z Z | ¥ | ¥ | A. | A. | A S | ¥. | ¥: | ¥; | Ā | Į. | ¥Ľ | Z | ; | 7 4 | <u></u> | AL. | 1 | Z. | 33 | AL | 1 | ¥; | 12 | AL | Ä, | A. | ¥ | AL. | 7. | Z. | ¥. | Z: | J A | AL | AL. | 32 | AL | AL |
| Variable Query
stallation: Bad
CGW Sampling D | Sample Date | | 1-apr-19 | l-apr-19 | 1-apr-19
1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apt-13
1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19
1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-13 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-15
1-apr-16 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-13 | 1-apr-19 | 21-apr-1992 | 1-apr-19 | 1-apr | 1-apr-19 |
| In
File Code: | Test Name | TAG STA | ANTRC | BZCEXM | BACLEE | BZEHP | BAANTR | BAPYR | BBFANT | BBZP | BENSLF | BENZOA | BGHIPY | BZALC | CHRY | CL6BZ | CLECP | CLEET | CLUAN | CPMSO | CPMS02 | DBAHA | | DEP | DITH | DLDRN | DAP | DNOP | ENDRN | ENDRNK | FANT | FLRENE | HCBD | HPCL | ICDPYR | ISOPHR | LIN | MITHN | NAP | 800 | NNDPA | OXAT | PCP |
| Media | Method | 71711 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | 10-00-N#G | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5-oct-1992 | Site Type | 1 121 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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Site Type

WELL

WELL

S-oct-1992

0000000

AH 138 09-apr-1992 09-apr-1992

WELL /

ISC ø æ ~ ~ ~ ~ ~ ~ Meas. Bool. 225 Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 7.1000e+0000
1.1000e+0000
2.1200e+0000
2.1200e+0000
3.1200e+0000
2.200e+001 1.000e+001 9.700e+000 7.300e+000 4.700e+000 1.700e+001 2.920e+002 3.460e+002 .000e+000 .700e+000 .000e-001 Value 888.6000 888.6000 888.6000 888.60000 888.6000000 0.000 Depth 211-appr-1992 221-appr-1992 21-apr-1992 21-apr-1992 21-apr-1992 21-apr-1992 21-apr-1992 21-apr-1992 Date Sample Name 11117CE 1110CE 110CCE 110CCE 120CCE 120CCE 120CCE 120CCE 130CP 130 PHANTR PHENOL PPDDD PPDDE PPDDT PRTHN EXR ALK HARD Test Method Code **UM16** 00 FTM-89-01 FTM-89-01 Site ID GRAF

| :51:11 | Prog. | ပ | v | v | υυυυ | 000000 | បបបបប | 0000 | υυυ | υ | ပပ | 000000000000000000000000000000000000000 |
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| 11 | ISC | | | | | v | E | £+ | O | × | × | ***** * **** |
| | Meas.
Bool. | | LT | LI | 5555 | H HH | ដ្ឋ | ii. | ដ | | | |
| 8 | Unit
Meas. | MGL | ngr | ngr | UGE
UGE
UGE | 1500 | 00000000000000000000000000000000000000 | 1301
1301
1301 | 190 | UGL | UGL | 11111111111111111111111111111111111111 |
| 92 to 31-may-9 | Value | 4.120e+002 | 7.500e+000 | 5.660e-001 | 2.680e+001
4.880e+001
4.740e+000
4.100e+000 | 15000
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40000
50000
40000
40000 | .470e+0
.310e+0
.460e+0
.850e+0 | . 930e+0
. 600e+0
. 760e+0 | 3000+0 | 5.700e+002 | 1.700e+004
6.000e+004 | 3.600e+000
1.000e+000
4.400e+000
5.000e+000
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| Report
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e: 01-apr- | Depth | 000.0 | 000.0 | 0.000 | 00000 | 000000 | 88888 | 8888 | 888 | 0.000 | 0.000 | 000000000000000000000000000000000000000 |
| chemical
dger AAP,
Date Rang | Lab | ¥ | ¥ | ¥ | 4444 | ***** | 2222 | 2222 | 1 22 | AL | AL
AL | \$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$ |
| Variable Query
stallation: Ba
CGW Sampling | Sample Date | 09-apr-1992 | 09-apr-1992 | 09-apr-1992 | 09-apr-1992
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09-apr-1992 | 09-apr-1992
09-apr-1992
09-apr-1992
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09-apr-1992 | 9-apr-199
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9-apr-199 | 9-20r-199
9-20r-199
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9-20r-199 | 9-apr-199 | 09-apr-1992 | 09-apr-1992
09-apr-1992 | 09-appr-19992
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09-appr-19992 |
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File Code: | Test Name | TDS | TL | HG | A A B B B B B B B B B B B B B B B B B B | COSER | N T T N
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SO4 | 1234CB
1224CB
12DCLB
13DCLB
14DDCLB
245TCP
24DMPN
24DMPN
26DNT
2CLP
2CLP
2CNAP
2NNAP
2NNAP
2NNAP
2NNAP |
| Media | Method
Code | 00 | 66 | SB03 | SD24 | 5516 | | | | TF10 | TT08 | UM16 |
| | Site ID | GRAF | GRAF | GRAF | GRAF | GRAF | | | | GRAF | GRAF | GRAF |
| 5-oct-1992 | Site Type | WELL | WELL | WELL | WELL | WELL | | | | WELL | WELL | MELL |

| | 31-may-92 |
|------------|--|
| | to |
| port | e: CGW Sampling Date Range: 01-apr-92 to 31-may-92 |
| micai Ke | Range: |
| | Date |
| able Query | Sampling |
| Varı, | CGW |
| Ē | Code: |
| | File |
| | Media File |
| | |

Site Type WELL

| 1:51:11 | Prog. | ပပပ | O | ນບ | ပ | טט | ပ | ນເ | υO | ပ | ט ט | Ü | ပ | ນ ປ | υ | ပ | טנ | ນຍ | ပ | ງບ | ပင | ງບ | D) | ນເ | υ | ບເ | טט | D (| ນບ | νυ | υ | ບບ | υ | υc | , ບ | υ° | |
|--|----------------|---|------------|------------|------------|---------|----------|--------------------|-------------|----------|--------------------|---------|---------|------------|------------|---------|---------|---------|------------|------------|----------|--------------------|---------|---------|---------|---------|---------|---------|--------------------|------------|---------|--------------------|----------|-------------|------------|--------------------|---------|
| Ħ | ISC | K K K | . C. C | r œ | c c | ς α: | C | ٥ | <u>د</u> مد | | | | oc o | ¥ | | | | | c 6 | K 64 | | æ | ; | α | • | œ | | | | æ | œ | | « | œ | | <u>م</u> م | 4 |
| | Meas.
Bool. | 555 | 29 | 28 | 25 | 22 | 2 | i c | 22 | ដូ | 11 | ដ | 2 | ŠĖ | ដ | | 45 | ដ | 2 | 22 | ដូះ | 32 | 5. | i c | 1 | SE | 15 | ដូរ | 11 | 12 | Q | 55 | N | 25 | ដ | 222 | i. |
| 7 | Unit
Meas. | UGL | ner
ner | age 1 | ger | 190 | ner | 151 | Ton
ner | igi
n | 100 | UGL | ngr | 100 | TSD
NGT | ner | 151 | ng T | ner | 195
205 | igi
n | 100 | Ton: | 750 | Jon | ner | ner | ner | 191 | TSD
ROL | UGL | | UGE | ner | Jon | UGL | Ton |
| 12 to 31-may-9 | Value | 6.000e+000
5.000e+001
5.000e+001 | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | - 8000 | .000e+ | .200e+ | 9006 | .000e+ | .000e+ | 1000 | .200e+ | .400e+ | 2000 | . 900e+ | .000e+ | .000e+ | .100e+ | . 000e+ | .500e+ | | .100e+ | .000e | .800e+ | .800e+ | 400e | .000e+ | .000e+ | 700e+ | .000e+ | .000e+ | .600e+ | .000e+ | .000e+ |
| l Report
, WI (BA)
ge: 01-apr-9 | Depth | 0000 | | | • | | | • | | • | | | • | | | • | • | | • | | • | | | | | • | | • | | | • | | | • | | | |
| chemical
dger AAP,
Date Range | Lab | FEE | AL. | 1 2 | Į, | 12 | AL | 7 4 | ĮĮ | AĽ | AI. | AL. | ¥; | A A | ! # | ¥: | 74 | 12 | Z: | 32 | Z. | Į. | ¥: | A A | AL | Ä | Z. | AL. | A A | AL. | AL. | Aľ. | AL | A. | Z. | AL | 2 |
| Variable Query
nstallation: Bac
CGW Sampling I | Sample Date | 09-apr-1992
09-apr-1992
09-apr-1992 | -apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19
-anr-19 | -apr-19 | -apr-19 | -apr-17
-apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19
-apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19
-apr-19 | -apr-19 | -apr-19 | -apr-19
-apr-19 | -apr-19 | -apr-19 | -apr-19 | -apr-19
-apr-19 | -apr-19 |
| In
File Code: | Test Name | 33DCBD
3NANIL
46DN2C | 4BRPPE | 4CL3C | 4CLPPE | 4NANIL | 4NP | ABHC | AENSLF | ALDRN | ANAPYL | ANTRC | B2CEXM | BACLFE | B2EHP | BAANTR | BAPIK | BBHC | 882P | BENZOA | BGHIPY | BZALC | CHRY | CLOBZ | CLEET | CLDAN | CPMSO | CPMS02 | DBARA | DBZFUR | DEP | DITH | DMP | DNBP
DNC | ENDRN | ENDRNK | FANT |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | GRAF | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

5-oct-1992

| Prog. | ပပ | ບບ | ບບ | 0 | ပပ | O | ບບ | O | ວ ບ | O | ບບ | U | ပပ | υ | O (| ပပ | · O | טט | ບ | ပ | ວ ບ | 0 | ပေ | ပ | O (| טט | U | O t | טט | ပ | υc | υ | ပ | ນບ | ပ |
|----------------|------------|--------------------------------------|------------------------|-----------|------------------------|------------|------------------------|-----------|------------------------|------------|------------------------|-----------|------------------------|-----------|-----------|------------------------|-----------|------------------------|-----------|------------|------------------------|-------------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|------------------------|------------|-----------|-----------|-----------|
| ISC | œ | | œ | . (| × | ç | 4 | œ | æ | ; s | ¥ | | | | | | | | | 6 | ¥ | (| × | | œ | œ | ~ | æ | | | α |) ec | | | |
| Meas.
Bool. | Ö | ដដ | 52 | ង | Si | ដ | Z I | 2 | 32 | 5 | 2 5 | 5 | 15 | ដ | ដ | 12 | ii. | 55 | ដ | ដ | 25 | ដ | Q E | ដ | 25 | 38 | S | 2. | 15 | ដ | ដ | ND | ដូ | i | ដ |
| Unit
Meas. | ngr | ger
Ger | ugr
ngr | ner | 190 | Ton: | 195 | ner | 190
190 | ner | 190 | ner | 190
101 | ner | DOL | 150 | ner | | ner | ner
ner | 150
001 | ner | 191 | UGL | ner | ner | ner | ner | uer. | ner | ner | TSD
NGL | igi. | ner | ngr |
| Value | 1.000e+001 | .200 e +0
.200 e +0 | .200e+0 | .800e+0 | .000e+0
.300e+0 | .700e+0 | .500e+0 | .000e+0 | . 100e+0 | .200e+0 | . 200e+0 | .300e+0 | 7006+0 | .700e+0 | .100e+ | . 420e+ | .1006+ | 1006 | .600e+ | .800e+ | .200e+ | 800 | 1000 | .200e+ | .000e+ | .000e+ | .000e+ | .000e+ | .120e+ | .400e+ | .700e+ | .000e+ | . 600e+ | .300e- | .400e+ |
| Depth | 0000 | 88 | 88 | 8 | 38 | 88 | 38 | 88 | 38 | 88 | 38 | 88 | 38 | 8 | 0.0 | ,0 | 0 | 90 | .0 | o, c | 90 | 0.000 | 9.0 | 9 | o, c | ? 0 | 9 | ٥Ċ | 90 | 0 | $\dot{\circ}$ | ? 0 | ٥ċ | 90 | ۰. |
| Lab | A K | 22 | Z Z | ! | 44 | Z : | ¥¥ | 12: | A. | 남: | ł ż | ¥ | Z Z | 12 | ¥. | 7 7 | K | Z | Z | ; | A. | 1 | A A | ¥ | Z: | Z Z | Ä | ¥. | 7 4 | ¥ | Ä. | ¥ | Z. | Z Z | AL |
| Sample Date | apr- | 9-apr-199
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9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199
6-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199 |
| Test Name | FLRENE | HPCLE | ICDPYR | LIN | MEXCLR | NAP | NDNPA | NNDPA | PCP | PHANTR | PPENOL | PPDDE | PPDDT | PYR | IIITCE | 112TCE
11DCE | 11DCLE | 12DCE
12DCE | 12DCLE | 12DCLP | 12DMB | 130CP | 13DMB | 2CLEVE | ACET | C12DCE | C13DCP | CZAVE | CZHSCL | C6H6 | CCL4 | CH3BR | CH3CL | CHCL3 | CLC6H5 |
| Method | UM16 | | | | | | | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | |
| Site ID | GRAF | | | | | | | | | | | | | | GRAF | | | | | | | | | | | | | | | | | | | | |
| Site Type | WELL | | | | | | | | | | | | | | WELL | | | | ٠ | | | | | | | | | | | | | | | | |

- 141 -

Variable Query Chemical Report Installation: Badder AAP. WT (RA)

| | | Media | In
File Code: | stallation: Bâ
CGW Sampling | dger AAP, W
Date Range: | [(BA)
01-apr- | 92 to 31-may-92 | 2 | | | |
|-----------|-------------------|----------------|---|--|---------------------------------------|---|--|--|----------------|--------------------|------------------|
| Site Type | Site ID | Method
Code | Test Name | Sample Date | Lab | Depth | Value | Unit
Meas. | Meas.
Bool. | ISC | Prog. |
| WELL | GRAF | UM33 | CS2
DBRCLM
ETC6H5
MEC6H5 | 9-apr-199
9-apr-199
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9-apr-199 | ZZZZZ | | .500e+00
.300e+00
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09-apr-1992 | KK | 0.000 | 1.160e+000
1.110e+000 | ner
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| WELL | GRAF | UW42 | NG | 09-apr-1992 | ¥. | 0.000 | 5.090e-001 | ner | IJ | | υ |
| WELL | LOM-89-01 | 8 | ALK
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TDS | 10-apr-1992
10-apr-1992
10-apr-1992 | *** | 146.000
146.000
146.000 | 3.120e+002
4.060e+002
4.290e+002 | MGL
MGL | | | vvv |
| WELL | LOM-89-01 | 66 | T | 10-apr-1992 | V F | 146.000 | 7.500@+000 | UGL | LT | | ပ |
| WELL | LOM-89-01 | SB03 | НС | 10-apr-1992 | ¥. | 146.000 | 5.660e-001 | UGL | LT | | υ |
| MELL | LOM-89- 01 | SD24 | AS
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SEB
SEB | 10-apr-1992
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10-apr-1992 | **** | 146.000
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| WELL | LOM-89-01 | SS16 | C C C C C C C C C C C C C C C C C C C | 0-apr-1999
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| 1:51:11 | Prog. | ပပ | |
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| ä | ISC | | 段段段段段 段 段级级级级级级级级级级级 段段 |
| | Meas.
Bool. | | ttgssetttt tsstttssttsscansssssstttssctttttt |
| 7 | Unit
Meas. | UGL | 1111111111111111111111111111111111111 |
| -92 to 31-may-92 | Value | 5.200e+004
3.500e+004 | 2.56000000000000000000000000000000000000 |
| Report
WI (BA) | Depth | 146.000 | 44444444444444444444444444444444444444 |
| y Chemical
adger AAP,
Date Range | Lab | AL
AL | ###################################### |
| Variable Quer
stallation: B
CGW Sampling | Sample Date | 10-apr-1992
10-apr-1992 | 100-a a phyrir - 1199922 100-a a phyrir - 1199922 100-a a phyrir - 1199922 100-a a phyrir - 1199922 100-a a phyrir - 1199922 100-a a phyrir - 1199922 100-a a phyrir - 1199922 100-a a phyrir - 1199922 100-a a phyrir - 1199922 100-a a phyrir - 1199922 1100-a |
| Ir
File Code: | Test Name | CL
SO4 | 1234CB
1244CB
1254TCB
13DCLB
14DDCLB
246TCP
24DDCLB
24DDCLB
24DDCLB
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| Media | Method
Code | TTO8 | UM16 |
| | Site ID | LOM-89-01 | 10м-89-01 |
| 5-oct-1992 | Site Type | MELL | WELL |

Variable Query Chemical Report

| 11:51:11 | Prog. | ن | ပပ | ပ | טט | O (| ບເ | υO | U (| ບບ | υc | טט | υc | υO | Ů. | ပပ | Ü | ပပ | 0 | ນບ | Ü | ပပ | ပ | ບເ | υ | ပေ | ى د | υO | υ¢ | טט | O. | υc | ပ | υυυ | |
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| | Meas.
Bool. | 2 | ដដ | 2 | 38 | 5 | 11 | ដ | LI | 22 | 55 | 12 | 25 | ដ | 2 | S I | 12 | 11
11 | ҍ. | 32 | L | 82 | Ľ | 25 | 12 | ដ | S F | 52 | ដូះ | 11 | ដ | ដ | | ដដ្ឋ | ii |
| 2 | Unit
Meas. | UGL | 195
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1105 | ner | ner | ngr. | 101 | ner | วอก | der
Ger | ner | gen | ugi
Tel | i
n
n | วีอูก | 100
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100 | ner | ner
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ner | der
Con | UGE | ner
ner | UGL | Jer
Jer | 190 | igi
n | 151 | TSD
NOT | ner | 100 | UGL | ner
Ier | ngr | 100
100
100
100 | ngr |
| 12 to 31-may-92 | Value | .000e+00 | .300e+00 | .000e+00 | .000e+000. | .900e+00 | 800e+00 | .500e+00 | .400e+00 | .000e+000 | .700e+00 | .000e+000 | .000e+00 | .600e+00 | .000e+00 | .000 e +00 | .000e+00 | .800e+00
.200e+00 | .200e+00 | .000e+000. | .800e+00 | 3.000e+001
7.300e+000 | .700e+00 | .000e+00 | .000e+000 | .100e+00 | 2006+00 | .000e+000 | .700e+00 | .300e+00 | .700e+00 | . 700e+00 | .000e+00 | 4.100e+000
6.300e-001
1.420e+000 | .100e+00 |
| l Report
, WI (BA)
ge: 01-apr-9 | Depth | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00
46.00 | 46.00 | 46.00 | 46.00 | 146.000 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 46.00 | 146.000
146.000
146.000 | 46.00 |
| Chemical
Idger AAP,
Date Range | Lab | ¥: | 3 2 | Z : | 1 2 | Z: | AL
AL | 12 | ¥: | 11 | AI. | 1 | Z | 12 | ¥: | 44 | 1 | 1 | 12: | 1 | 7 | 77 | ΑĽ | Ä | Į. | ¥: | J. | ¥ | A. | Į. | AL | ÄÄ | ¥: | AL
AL | A |
| Variable Query
stallation: Bad
CGW Sampling D | Sample Date | 0-apr-19 | 0-apr-19
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0-apr-19 | 0-apr-19 | 0-apr-19
0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19
0-apr-19 | 0-apr-19
0-apr-19 | 0-apr-19 | 0-apr-19
0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19
0-apr-19 | 0-apr-19 | 0-apr-19
0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19 | 10-apr-1992
10-apr-1992 | 0-apr-19 | 0-apr-19
0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19 | 0-apr-19
0-apr-19 | 0-apr-19 | 10-apr-1992
10-apr-1992
10-apr-1992 | 0-apr-199 |
| In
File Code: | Test Name | BZALC | CL6B2 | CL6CP | CLOAN | CPMS | CPMSO | DBAHA | DBHC | DEP | DITH | DMP | ON OF | ENDRN | ENDRNK | ESFS04 | FLRENE | HCBD
HPCL | HPCLE | ISOPHR | LIN | MEXCLR
MLTHN | NAP | 88 | NNDPA | OXAT | PHANTE | PHENOL | PP000 | PPDDT | PRTHN | PYR
UNK546 | UNK554 | 111TCE
112TCE
11DCE | 12DCE |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 | |
| | Site ID | LOM-89-01 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | LOM-89-01 | |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL | |

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| 5-oct-1992 | | Media | I
File Code: | Variable Query Cheinstallation: Badger
CGW Sampling Date | Chemical
dger AAP,
Date Range | Report
WI (BA)
e: 01-apr-92 | 12 to 31-may-92 | 8 | | 11 | :51:11 |
|------------|-----------|--------------|----------------------------|---|---------------------------------------|-----------------------------------|--|--|----------------|------------|--------|
| Site Type | Site ID | Method | Test Name | Sample Date | Lab | Depth | Value | Unit
Meas. | Meas.
Bool. | ISC | Prog. |
| WELL | LOM-89-01 | UM33 | 12DCLB
12DCLE
12DCLP | 0-apr-1
0-apr-1
0-apr-1 | AL
AL | 46.0
46.0 | . 700e+ | 1300 | ដ្ឋដ | | ooc |
| | | | 12DMB
13DCLB | 0-apr-1 | 1222 | 944 | 2000 | | 125 | œ | 000 |
| | | | 13DMB
14DCLB | 0-apr-1
0-apr-1
0-apr-1 | 111 | 4600 | . 800e+ | 125
125
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125 | 525 | œ | ບບບ |
| | | | 2CLEVE
ACET
BRDCLM | 0-8pr-1
0-8pr-1 | i ki | 446
0.04 | . 200e+ | 190 | 525 | œ | 000 |
| | | | C12DCE
C13DCP | O-apr-1 | : K | 644 | .000e+ | 1200 | 388 | KK | ၁၀၀ |
| | | | C2H3CL
C2H5CL | - ppr - 1 | 77 2 | 644 | .000e+ | ner
ner
ner | 255 | œ | ပပပ |
| | | | CCL4
CH2CL2 | 0-8pr-1
0-8pr-1
0-7 | i k | 446.00
0.00 | . 530e+ | Joh
Ger | ដ | • | ບບເ |
| | | | CH3BR
CH3CL | 0-apr-1 | re
F | 46.0 | . 000e+ | 200 | ă | n & | ນບບ |
| | | | CHBR3
CHCL3 | 0-apr-1
0-apr-1 | Ar
Ar | 46.0 | .200e+ | ner
ner | ដ | | 00 |
| | | | CLC6H5
CS2 | 0-apr-1
0-apr-1 | Y S | 46.0 | 4.000
9.000
9.000
9.000 | iger
neer | 18 | æ | ပပ |
| | | | ETC6H5
MPC6H5 | 0-apr-1 | Z Z | 46.0 | 3006 | 100 | 55. | | ပပ |
| | | | MEK
MIBK | 0-apr-1 | k k | 46.0 | 0000 | ngr
ngr | 122 | K K | ນບບ |
| | | | MNBK
STYR | 0-apr-1 | S S S S S S S S S S S S S S S S S S S | 46.0 | .000e+ | ngt
ngt | 22 | * | ບບ |
| | | | TCLES
TCLEE
TRCLE | 0000 | AL AL | 146.000
146.000
146.000 | 5.000e+000
4.700e+000
5.000e-001
6.260e+001 | 11111111111111111111111111111111111111 | ន្តដូដ | œ | ០០០០ |
| WELL | LOM-89-01 | 0N06 | NNDPA | 10-apr-1992 | AL | 146.000 | 9.000e-001 | UGL | LT | | , D |
| Well | LOM-89-01 | UW26 | 24DNT
26DNT | 10-apr-1992
10-apr-1992 | AL
AL | 146.000 | 1.160e+000
1.110e+000 | UGE | ដ្ឋ | | ပပ |
| WELL | LOM-91-01 | 8 | ALK
HARD
TDS | 22-apr-1992
22-apr-1992
22-apr-1992 | AL
AL | 144.700
144.700
144.700 | 2.960e+002
3.670e+002
4.050e+002 | MGL | | | ÇÇ |
| WELL | LOM-91-01 | 66 | 11 | 22-apr-1992 | AL | 144.700 | 7.500e+000 | UGL | LT | | U |
| WELL | LOM-91-01 | SB 03 | НС | 22-apr-1992 | AL | 144.700 | 5.660e-001 | UGL | LT | | ပ |
| WELL | LOM-91-01 | SD24 | AG
AS | 22-apr-1992
22-apr-1992 | AL
AL | 144.700
144.700 | 2.680e+001
3.090e+000 | 150
OCT | LT | | υυ |

| :51:11 | Prog. | ပပ | 0000 | 2000 | ပပပ | ນບເ | ာပပ | ပပ | ပ | ပပ | 000000000000000000000000000000000000000 |
|--|----------------|----------------------------|---------------------------------------|--|-------------------------------------|--|------------------------|------------------------|-------------|----------------------------|--|
| 11 | ISC | | Ö | | H | E | • | | | | ********** |
| | Meas.
Bool. | ដ្ឋ | ដ | ដដ្ឋ | LI | LT | ដដ | LT | | | |
| 8 | Unit
Meas. | UGL | ner | | der
ner | 700
100
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100 | 300 | ngr | UGL | UGL | 10000000000000000000000000000000000000 |
| 2 to 31-may-92 | Value | 4.740e+000
3.090e+000 | .500e+ | 2.670e+004
2.500e+001
4.470e+001 | .460e+ | . 880e+ | . 760e+ | .540e+ | 4.900e+003 | 2.400e+004
4.700e+004 | 48044000000000000000000000000000000000 |
| l Report
, WI (BA)
ge: 01-apr-92 | Depth | 144.700 | 44.7 | 144.700
144.700
144.700 | 444 | 44.7 | 44.7 | 44.7 | 144.700 | 144.700 | 44444444444444444444444444444444444444 |
| . Chemical
Idger AAP,
Date Rang | Lab | ¥¥ | S S S S S S S S S S S S S S S S S S S | 1111 | 144; | AL A | | ¥¥ | AL | ¥Ľ | THE SALE SALE SALE SALE SALE SALE SALE SAL |
| Variable Query
stallation: Ba
CGW Sampling | Sample Date | 22-apr-1992
22-apr-1992 | 2-apr-199
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2-apr-199 | | 2-apr-199
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2-apr-199 | z-apr-199
2-apr-199 | 22-apr-1992 | 22-apr-1992
22-apr-1992 | 22-199999999999999999999999999999999999 |
| In
File Code: | Test Name | ស
ស ស
ស | BBAL | 5885 | SEX: | NN S | SE | 2N
S | TIN | CL
SO4 | 1233CBB
120CLB
13DCLB
13DCLB
14DCLB
2465TCP
24DCLP
24DCLP
26DNT
26DNT
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| Media | Method | SD24 | SS16 | | | | | | TF10 | TTO8 | 0M16 |
| | Site ID | LOM-91-01 | LOM-91-01 | | | | | | LOM-91-01 | LOM-91-01 | ГОМ-91-01 |
| 5-oct-1992 | Site Type | WELL | WELL | | | | | | WELL | WELL | WELL |

| | Variable Query Chemical Report
Installation: Badger AAP, WI (BA)
Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 |
|--|---|
|--|---|

Site Type

WELL

| | Prog. | υυυ | 000 | ၁ပပ | υυ | υυ | υυ | ပပ | ပပ | ບບ | ပပ | υc | ວບເ | יטנ | ပ ပ (| ပပ | υc |) U | ပပ | ပပ | 00 |) O | ບບ | | ပပ | υı |) U (| טט |
|---------------------------------------|----------------|-------------------------------|---------------------------|-------------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|----------------------|----------------|-------------|-----------|----------------------|------------------------|-----------|------------|------------------------|------------------------|-----------|------------|------------------------|-----------|------------------------|------------|--------------|-------------|
| | ISC | KK 0 | K 0K | | ~ ~ | | | | ~ ~ | œ | æ | i | æ | æ | | | ٥ | < ex | | c c | i | c . | ~ | œ | | | œ | æ |
| | Meas.
Bool. | 8628 | 225 | 555 | 22 | ដ | ដដ | ដដ | 22 | Si | 52 | E E | 125 | 12 | 55 | ដដ | 75 | 22 | ដដ | 22 | 55 | 12 | 25 | 2. | ä | ដូរ | 12: | 20 |
| | Unit
Meas. | 1200 | 190 | ugr | ner | ner | ngr | ngr
ngr | NGL
NGL | NGL
NGL | ngr
ngr | 150 | 305 | 100 | 100 | ายก
กอก | Jon | i de la | ion
not | UGL | 190 | ner | | ner | Jon
nor | ngr
151 | Ton | ngr |
| KBIII TO 00 7 | Value | 0000 | 2000 | . 4000
. 4000
. 4000 | .000e+ | .100e+ | .400e+ | .300e+ | .000e+ | .000e+ | .100e+ | .500e+ | .000 | .000 | . 800e+ | .800e+ | .400e+ | .000e+ | . 700e+
. 100e+ | .000e+ | 0 0 | .000e+ | .000e+ | .000e+ | .800e+ | 7.200e+000 | 00e+000 | 3.000e+001 |
| , 4dm +06. | Depth | 144.700 | | 444 | 144.700 | 4.4 | 144.700 | 4.7 | 4.7 | 144.700 | 7.4 | 44 | 44 | | 44 | 144.700 | CL | 4 | 4.7 | 144.700 | 44 | 4 | | 7. | 4.7 | 144.700 | 4 | 144.700 |
| · · · · · · · · · · · · · · · · · · · | Lab | ZZZZ | 111: | 111 | AF | 1212 | ¥¥ | zz | 44 | 44 | Z Z | Y. | 1 22 | 1 | 11 | Z Z | AL. | 1 2 | Z Z | AI. | Į, | ZZ. | AI. | AL: | 44 | AL. | : 4 : | AL
AL |
| fort talling | Sample Date | 2-apr-1
2-apr-1
2-apr-1 | -apr-199
-apr-199 | /-apr-199
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2-apr-199 | 2-apr-199
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2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199 | 2-apr-199 | -apr-199
-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | -apr-199 | -apr-199 | 22-apr-1992 |
| | Test Name | 4NANIL
4NP
ABHC | ACLDAN
AENSLF
ALDRN | ANAPNE
ANAPYL
ANTRC | BZCEXM | B2CLEE
B2EHP | Baantr
Bapyr | BBFANT
BBHC | BB2P
Benslf | BENZOA
BGHIPY | BKFANT
BZALC | CHRY
C1 687 | CLGCP | CLDAN | CPMSO | CPMS02
DBAHA | DBHC | DEF | DITH
DLDRN | DMP
DNBP | DNOP | ENDRNK | ESFS04
FANT | FLRENE | HCED | HPCLE | ISOPHR | MEXCLR |
| ; | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | LOM-91-01 | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 1:51:11 | Prog. | ပပ | υt | ນບ | ပ | ပ ပ | 0 | ပပ | 01 | ပပ | ပ | υu | O | ວບ | 00 | ပ | ပ | ບ | ပပ | Ö | ၁ ပ | 0 | ပပ | ပ | ပ | O (| ບບ | ပ | o c | υ | υ¢ | ນ ບ | ္ (| |
|--|----------------|----------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|-----------|-----------|------------------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|--------------|------------------------|-----------|------------------------|-----------|-----------|------------|------------------------|----------------------------|
| 7 | ISC | | æ | æ | 6 | ¥ | œ | | | | S | | | | | ı | pc, | | c ; | | × | æ | x & | | | Q . (| D., CC | : | Δ | • | œ | | α | . a. a. |
| | Meas.
Bool. | ដូដ | 25 | 32 | ដ | ខ្លួក | !! | ដដ | ដ | ដដ | | 111 | ដ | ដ | 55 | ដែ | Q E | ដ | 25 | ង់ | N L | 12 | 22 | 1. | ដដ | | 2 | LT | ដ | LT | 25 | ដ | <u> </u> | 2 Q Q |
| 92 | Unit
Meas. | UGL | ner | ner
ner | ner | Ton
ner | Jon | 190 | Jon | 190 | UGL | UGL | Jon | ner
ner | UGL
UGL | ner | UGE. | UGL | ngr | Ton: | 100 | ion i | Jon
Oct | Ton: | Jon
Oct | ner | ner
ner | UGL | nor | ner | ngr | Ton
Oct | nor | nor
nor |
| 31-may-92 | Value | 7.300e+000
1.700e+001 | .000e+0 | .000e+0 | .100e+0 | .000e+0 | .000e+0 | . 700e+0
. 300e+0 | .300e+0 | .700e+0
.700e+0 | .000e+0 | .100e+0 | .420e+0 | .100e+0 | . 700e+0 | .800e+0 | .000e+0 | .800e+0 | .000e+0 | .200e+0 | . 900e+0 | .000e+0 | .000e+0 | .000e-0 | .120e+0
.400e+0 | .940e+0 | .100e+0 | .600e+0 | .200e+0 | .400e+0 | .000e+0 | .300e+0 | .700e+0 | 9000
0000e |
| ical Report
AAP, WI (BA)
Range: 01-apr-9 | Depth | 144.700 | 44.70 | 44.70 | 44.70 | 44.70 | 44.70 | 44.70
44.70 | 44.70 | 44.70 | 44.70 | 44.70 | 44.70 | 44.70 | 144.700 | 44.70 | 44.70
44.70 | 44.70 | 44.70
44.70 | 44.70 | 44.70 | 44.70 | 44.70 | 44.70 | 44.70 | 44.70 | 44.70 | 44.70 | 44.70 | 44.70 | 44.70 | 44.70 | 44.70 | |
| Chem
Iger
Jate | Lab | ¥¥ | Aľ. | 11 | ¥: | 3 2 | : | 44 | : | 4 4 | ¥. | Ar
Ar | Z | 3 2 | Ar
Ar | ; | 22 | Į, | 22 | : | 7 7 | Į. | 312 | ¥: | Z Z | AI. | A A | AL. | AI. | AĽ | AL. | ¥ | AL | |
| Variable Query
nstallation: Bad
CGW Sampling D | Sample Date | 22-apr-1992
22-apr-1992 | 2-apr-199 | 2-apr-139
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 22-apr-1992
22-apr-1992 |
| I
File Code: | Test Name | MLTHN | NB | NOPA | OXAT | PHANTR | PHENOL | PPDDE | PPDDT | PRTHN
PYR | UNK554 | 111TCE | 11DCE | 120CE | 12DCLB | 12DCLP | 12DMB
13DCLB | 13DCP | 13DMB
14DCLB | 2CLEVE | ACET
BRDCT.M | C12DCE | CLSDCF | CZH3CL | CZHSCL
C6H6 | CCL4 | CH2CL2
CH3BB | CH3CL | CHBR3 | CLC6H5 | CS2 | ETC6H5 | MEC6H5 | MIBK |
| Media | Method | UM16 | | | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | LOM-91-01 | | | | | | | | | | LOM-91-01 | | | | | | | | | | | | | | | | | | | | | | |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | WELL | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| | Prog. | 00000 | υ | ပပ | υυυ | υ | υ | υυυυ | O C | ပပ | v | ပ | ບບ | o c | יטט | ပပ | ပ | ပပ | 000 | ပ | ပပ | 00000 |
|----------------------|----------------|---|-------------|----------------------------|---|-------------|-------------|--|-------------|------------------------|-----------|-----------|------------|-----------|-----------|------------------------|-----------|------------------------|----------------------------|-------------|----------------------------|---|
| | ISC | ~~ | | | | | | | v | | | | | | H | | ۴ | | | | ۵× | |
| | Meas.
Bool. | ONTIT | ដ | ដ្ឋ | | LT | LT | בבבב | LT | L | 1 | £1. | ដ | E | 1 | LT |)
 | 55 | I. | | | ###################################### |
| 7 | Unit
Meas. | 190
001
001
001 | UGL | UGL | MGL | ngr | UGL | Ten
ner
ner | ner | 195 | UGL | igi. | 120 | ner | 100 | 150
000 | UGE | | ngr | UGL | UGL | 750
750
750
750
750 |
| 12 to 31-may-9 | Value | 5.000e+000
5.000e+000
4.700e+000
5.000e-001
5.000e-001 | 9.000e-001 | 1.160e+000
1.110e+000 | 2.880e+002
3.820e+002
4.130e+002 | 7.500e+000 | 5.660e-001 | 2.680e+001
3.090e+000
4.740e+000
3.090e+000 | .500e+00 | ./30e+00
.410e-00 | .400e+00 | .670e+00 | .470e+00 | .860e+00 | . 190e+00 | .300e+00
.880e+00 | .600e+00 | .760e+00
.120e+00 | 1.210e+001
1.940e+001 | 5.800e+003 | 2.500e+004
5.800e+004 | 4.000e+000
3.000e+000
1.000e+001
9.000e+000 |
| je: 01-apr-92 | Depth | 144.700
144.700
144.700
144.700
144.700 | 144.700 | 144.700
144.700 | 138.600
138.600
138.600 | 138.600 | 138.600 | 138.600
138.600
138.600 | 38.60 | 38.60
38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 138.600 | 138.600 | 138.600
138.600 | 138.600
138.600
138.600
138.600 |
| Date Range | Lab | AL ALL | AL | AL
AL | A A F | AL | AL | A S S S S S S S S S S S S S S S S S S S | Į: | A F | AL. | AĽ | 1 2 | Ä | 14: | A. | AL | AL
AL | Ar! | AL | AL
AL | AL
AL
AL |
| CGW Sampling | Sample Date | 22-apr-1992
22-apr-1992
22-apr-1992
22-apr-1992
22-apr-1992 | 22-apr-1992 | 22-apr-1992
22-apr-1992 | 22-apr-1992
22-apr-1992
22-apr-1992 | 22-apr-1992 | 22-apr-1992 | 22-apr-1992
22-apr-1992
22-apr-1992
22-apr-1992 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 22-apr-1992
22-apr-1992 | 22-apr-1992 | 22-apr-1992
22-apr-1992 | 22-apr-1992
22-apr-1992
22-apr-1992
22-apr-1992
22-apr-1992 |
| File Code: | Test Name | STYR
T13DCP
TCLEA
TCLEE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | TL | HG | A A O O O O O O O O O O O O O O O O O O | Ar. | B B | S C | 88 | 38 | ລຸ | a (| W. C | N. | I S | Z NZ | TIN | CL
SO4 | 123TCB
124TCB
12DCLB
13DCLB |
| Media | Method
Code | UM33 | 90ND | UW26 | 8 | 66 | SB03 | SD24 | SS16 | | | | | | | | | | | TF10 | TTO8 | JM16 |
| | Site ID | LOM-91-01 | LOM-91-01 | LOM-91-01 | LOM-91-02 | LOM-91-02 | LOM-91-02 | LOM-91-02 | LOM-91-02 | | | | | | | | | | | LOM-91-02 | LOM-91-02 | LOM-91-02 |
| | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | • | | | | | | | | | | WELL | WELL | WELL |

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Site Type

WELL

| , | • | |
|---|---|--|
| , | 0 | |
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| | _ | |
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| 1:51:11 | Prog. | |
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| т | ISC | 段段政政政 段 段段段段段段段段段段 段段 段段 段 段 段 段 |
| | Meas.
Bool. | בבנפנפננפננפננפר בארוני בארוניים באר |
| 7 | Unit
Meas. | 100 100 100 100 100 100 100 100 100 100 |
| 92 to 31-may-92 | Value | 1.0000001
1.0000001
1.00000001
1.00000001
1.00000001
1.00000001
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1.00000001
1.00000001
1.00000001
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1.000000001
1.000000001
1.0000000001
1.0000000001 |
| 1 Report
7, WI (BA)
1ge: 01-apr-9 | Depth | |
| Chemical
Idger AAP,
Date Range | Lab | ###################################### |
| Variable Query Chernstallation: Badger
CGW Sampling Date | Sample Date | 222 - a a principal property of the property o |
| I
File Code: | Test Name | 245 TCP 246 TCP 24D MP N S S S S S S S S S S S S S S S S S S |
| Media | Method | |
| | Site ID | 1.0м-91-02 |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | 00000 | 0000 | 0000 | υυυυ | ာ်ပပပ | 000 | ပပပ | ပပ | ပပပ | 00000 | 0000000 | ပပပပ | 00 0 |
|----------------|--|--|--|---|-------------------------------------|-------------------------------------|-------------------------------------|------------------------|-------------------------------------|---|--|--|-------------------------------------|
| ISC | & & | K K | ex ex | œ | e e | æ | æ | œ | œ | လ လ | | œ | æ |
| Meas.
Bool. | ###################################### | TO OT | TOOL | 25555 | 1252 | TIJE! | 191 | 87 | Sii | <u> </u> | | ttgt | LTI |
| Unit
Meas. | 190
100
100
100
100 | 150
061
061
061 | 750
750
750
750 | | 150
150
150 | 100
100
100
100 | 900
131 | ngr
ngr | 190
000
000 | 190
190
190
190 | 190
190
190
190
190 | 001
001
001 | ncr
ncr
ncr |
| Value | 90000
90000
90000 | 0000 | 0000 | .000e+000
.000e+000
.000e+000 | 00000 | 0000 | .0006+000 | .000e+00
.000e+00 | .000e+00
.000e+00
.000e+00 | .000e+00
.000e+00
.000e+00
.000e+00 | 4.100e+000
6.300e-001
1.420e+000
1.100e+000
1.100e+000
7.600e+000 | .800e+00
.000e+00
.200e+00
.800e+00 | .000e+00
.100e+00
.200e+00 |
| Depth | 138.600
138.600
138.600
138.600 | 38.60
38.60
38.60 | 38.60
38.60
38.60 | 338.60
338.60
338.60
38.60
38.60 | 38.60 | 38.60 | 38.60
38.60 | 38.60
38.60 | 38.60
38.60
38.60 | 38.60
38.60
38.60
38.60 | 138.600
138.600
138.600
138.600
138.600 | 38.66
38.66
38.66 | 38.6 |
| Lab | SEFE | a a a a a | 1222: | arara
Sanarara | AL | is is | 111 | Z Z | as a | AFE SE | A A I I I I I I I I I I I I I I I I I I | AL
AL | AL
AL |
| Sample Date | apr-
apr-
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apr- | 2-apr-199
2-apr-199
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2-apr-199 | 2-apr-199
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2-apr-199 | 2-apr-199
2-apr-199
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2-apr-199 | 2-apr-199
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2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
2-apr-199
2-apr-199 | 2-apr-199
2-apr-199
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2-apr-199
2-apr-199 | 22-apr-1992
22-apr-1992
22-apr-1992
22-apr-1992
22-apr-1992
22-apr-1992 | 2-apr-199
2-apr-199
2-apr-199
2-apr-199 | 2-apr-199
2-apr-199
2-apr-199 |
| Test Name | DBAHA
DBHC
DBZFUR
DEP | DEDKN
DNP
DNBP | ENDRN
ENDRNK
ESFSO4
FANT | FLEENE
HCBD
HPCL
HPCLE
ICDPYR | ISOPHR
LIN
MEXCLR | ALTHN
NAP
NB | NNDPA
OXAT | PCP
PHANTR | PHENOL
PPDDD
PPDDE | PPDDT
PRTHN
PYR
UNK554
UNK604 | 1117CE
1127CE
11DCE
11DCLE
12DCE
12DCLE | 12DCLP
12DMB
13DCLB
13DCP | 13DMB
14DCLB
2CLEVE |
| Method
Code | UM16 | | | | | | | | | | ОМЗЗ | | |
| Site ID | LOM-91-02 | | | | | | | | | | ГОМ-91-02 | | |
| Site Type | WELL | | | | | | | | | | WELL | | |

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Variable Query Chemical Report Installation: Badder AAP, WI (BA)

| | Prog. | υo | טט | ບບ |) (J | ပ်ပ | υ | ပပ | 0 | ບບ | υc | יטנ | ပပ | . | ບບ | ים | ບບ | ပပ | υ | ບບ | ပပပ | ပ | υ | υυυυ | υ (| 000 | |
|------------------------|----------------|-----------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|----------------|-------------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------|----------------------------|-------------|----------------------------|---|-------------|-------------|--|-------------|---------------------------------------|------------------------|
| | ISC | ~ | ~ | 64 64 | ; | | ı | m & | i | | þ | 4 | | CC (| ec ec | : ec 1 | × | | | | | | | | v | | |
| | Meas.
Bool. | Q. | 12 | 22 | 5 | 11 | ដ | QN | ដូរ | ij | ដ្ឋ | 25! | 55 | 2 | 22 | 2 | E E | ដូដ | ដ | LT | | LT. | Ľ | 5555 | LT | | LI |
| 2 | Unit
Meas. | ngr | ายก | Jon
Cor | Ton: | 100 | Ton: | ายก | ner | 195
195
195 | ngr
191 | 190 | 190 | ngr | 790
000 | ngr. | 190
000 | UGE | UGL | ngr
ngr | MGL
MGL | UGL | UGL | 190
100
100
100 | ner | 100 | 750
001 |
| -92 to 31-may-92 | Value | .000e+ | .000e+ | .0006+ | .000e- | . 120et | .700e+ | .080e. | .600e+ | .560e- | . 400e+ | . 500e+ | . 300e+ | .000e+ | .000e+ | .000e+ | . 700e+ | 5.000e-001
5.000e-001 | 9.000e-001 | 1.160e+000
1.110e+000 | 3.190e+002
4.460e+002
4.960e+002 | 7.500e+000 | 5.660e-001 | 2.680e+001
3.090e+000
4.740e+000
3.090e+000 | .150e+00 | 3.600e+001
9.300e+004 | .500e+00 |
| WI (BA) | Depth | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 38.60 | 138.600
138.600 | 138.600 | 138.600
138.600 | 149.200
149.200
149.200 | 149.200 | 149.200 | 149.200
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149.200 | ص م | 4.4 | 0,0 |
| dger AAP,
Date Rang | Lab | JA I | 12: | 44 | 7. | 1 | A. | 7.5 | ¥. | ¥¥ | AI. | 12: | 1 2 | ¥: | 3 | Y. | 1 | zz | V | AE
AE | AL
AL | AL | AL | AL AL | AL | S S S S S S S S S S S S S S S S S S S | AL
AL |
| stallation: Baccons | Sample Date | 2-apr-199 | 2-apr-199 | z-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | z-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | z-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 22-apr-1992
22-apr-1992 | 22-apr-1992 | 22-apr-1992
22-apr-1992 | 22-apr-1992
22-apr-1992
22-apr-1992 | 22-apr-1992 | 22-apr-1992 | 22-apr-1992
22-apr-1992
22-apr-1992
22-apr-1992 | 2-apr-199 | 22-apr-1992
22-apr-1992 | 2-apr-199
2-apr-199 |
| In
File Code: | Test Name | ACET
BRDCI.M | C12DCE | C2AVE | C2H3CL | C6H6
C6H6 | CCL4 | CH3BR | CH3CL
CHBB3 | CHCL3 | CLC6H5
CS2 | DBRCLM | MECGHS | MEK | MNBK | STYR | TCLEA | TCLEE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | TL | HG | A B B B S S E B B B B B B B B B B B B B B | AL | SEC | 88 |
| Media | Method
Code | UM33 | | | | | | | | | | | | | | | | | 0N06 | UW26 | 00 | 66 | SB03 | SD24 | SS16 | | |
| | Site ID | LOM-91-02 | | | | | | | • | | | | | | | | | | LOM-91-02 | LOM-91-02 | LON-89-02A | LON-89-02A | LON-89-02A | LON-89-02A | LON-89-02A | 4 | |
| | Site Type | WELL | | | | | | | | | | | | | | | | | WELL | Well | WELL | MELL | WELL | WELL | WELL | | |

| Prog. | 00000 | ပပင | υc | ၁၀၀ | υ | ပပ | טט | ပပ | υc | יטנ | ပပ | υc | υU | ပပ | 0 | ပပ | υ¢ | טט | υc |) U (| ບບ | 0 | ບບ | O C | υo | ပ | ງບ | ပ |
|----------------|--|-------------------------------------|-----------|------------------------|-------------|----------------------------|------------------------|--------------------------|-----------|-----------|------------------------|------------|------------|------------------------|-----------|------------------------|---------------|------------------------|------------|---------------|------------------------|------------|------------------------|-----------|------------|-----------|-----------|-----------|
| ISC | Ħ | Ę- | • | O | | | | | ¢ | K 0K 1 | K K | œ | | œ | oc i | × & | c . c | × & | c 0 | : 04 (| ~ ~ | α (| c . c | | x & | | | |
| Meas.
Bool. | นาน | LT | 55 | ដដ | | | H | 55 | 55 | 22 | 22 | 25 | ដ | S | 2 | 25 | 29 | 2 S | 25 | 2 | | 2 | 22 | ង់ | 25 | ដ | ដ | r
L |
| Unit
Meas. | 1900 | 190 | 100 | ngr
ngr
ngr | UGL | UGL | UGL | ner | ner | 195 | 96 | NGE
191 | gen
Ten | ner
ner | Ton: | 35 | ner | 190 | Jon
L | 199 | | ner | ner
ner | ner | 750
001 | ng: | วอก | ngr |
| Value | 4.470e+000
4.290e+000
2.460e+001
1.350e+003 | . 880e+0 | .760e+0 | . 940e+0 | 5.700e+003 | 5.600e+004
6.900e+004 | .600e+0 | 1.000e+001
8.500e+000 | .400e+0 | 0000 | .0000 | .000e+0 | . 600e+0 | .000e+0 | 0000+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | 0000 | .000e+0 | .000e+0 | .000e+0 | .800e+0 | .000e+0 | .200e+0 | , 900e+0 | .000e+0 |
| Depth | 4.900
4.900
000.44 | 888 | . 6.6 | 866 | 149.200 | 149.200 | 49.2 | 149.200 | 49.2 | 40.64 | 49.2
49.2 | 49.2 | 49.2 | 49.2
49.2 | 49.2 | 49.2 | 49.2 | 49.2 | 49.2 | 49.2 | 49.2 | 49.2 | 49.2
20.2 | 49.2 | 49.2 | 49.2 | 49.2 | 49.2 |
| Lab | SER SE | AL | ik a | Z Z | AL | A. | Ar
Ar | KK | N. | 12: | 77 | AL. | ¥. | AL | Ä | A. | ¥. | Z Z | AL
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| Sample Date | a pr | 2-apr-199
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2-apr-199 | 22-apr-1992 | 22-apr-1992
22-apr-1992 | 2-apr-199
2-apr-199 | 22-apr-1992 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
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| Test Name | E S S S S S S S S S S S S S S S S S S S | O Z Z | i i a | N
N | NIT | CL
SO4 | 123TCB
124TCB | 12DCLB
13DCLB | 14DCLB | 246TCP | 24DCLP
24DMPN | 24DNP | 26DNT | 2CLP
2CNAP | ZMNAP | ZMP
ZNANIL | 2NP
22DCBD | 3NANIL | 46DN2C | 4CANIL | 4CL3C
4CLPPE | 4MP | 4NANIL
4NP | ABHC | ACLUAN | ALDRN | ANAPYL | ANTRC |
| Method | SS16 | | | | TF10 | TT08 | UM16 | | | | | | | | | | | | | | | | | | | | | |
| Site ID | LON-89-02A | | | | LON-89-02A | LON-89-02A | LON-89-02A | | | | | | • | | | | | | | | | | | | | | | |
| Site Type | WELL | | | | WELL | WELL | WELL | | | | | | | | | | | | | | | | | | | | | |

- 153 -

- 154 -

Site Type

WELL

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| 2 | Unit
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der | ner | ner | 190 | ner | 100 | ner
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ner | 305 | agr. | TON
NOI | ngr | 190 | 100
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ager | ner |
| 92 to 31-may-92 | Value | 1.000e+001
1.000e+001
8.100e+000
3.200e+001 | | | 100 | 900 | | | 800 | . 500
400
900
900 | | 100 | | . 600 | | | 2000 | .200 | 8008 | 000 | 700 | . 5006 | .000 | | .000 |
| AAP, WI (BA)
Range: 01-apr-9 | Depth | 149.200
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149.200 | 000 | 000 | | 999 | | | | <u> </u> | • | . o | <u></u> | | ••• | | | | . o | 00 | , 0, | | 60 | | |
| | Lab | FEFF | 1222 | 1222 | 122 | 12 | 111 | kk! | 1 2 | # #: | 44: | 44 | 112 | ₹¥: | 44 | ##: | 112 | 1 | A S | AL | A. | A A | AL. | | |
| nstallation: Badger
CGW Sampling Date | Sample Date | 22-apr-1992
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2-apr-199 |
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B2CLEE
B2EHP
BANTR | BAPYR
BBFANT
BBHC | BBZP
BENSLF
BFN 202 | BCHIPY | BZALC | CL682 | CLDAN | CPMSO
CPMSO2 | DBAHA | DEP | DLDRN | DNRP | END | ESFS04 | FLRENE | HPCL | ICDPYR | ISOPHR | MEXCLR | NAP | NB
NDNPA | NNDPA | PCP | PHENOL |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | LON-89-02A | | | | | | | | | | | | | | | | | | | | | | | |

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Bool. | 11111 | בנת בנים בנים בנים בנים בנים בנים בנים בנים | 82; | 125 | 1225 | 1111 | ON TI | בבים: | ttggggggt | IJ | LT |
| • | Unit
Meas. | 190
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000 | 1000 | 111111 | | 750
000 | UGL |
| - KBIII 40 00 4 | Value | 9.700e+000
9.300e+000
7.300e+000
4.700e+000
1.700e+001 | 4.100e+000
1.420e+000
1.100e+000
1.100e+000
2.600e+000
2.800e+000
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0000 | | . 400e+0 | 1.160e+000 |
| , vil en ent | Depth | 149.200
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149.200 | 11111111111111111111111111111111111111 | 49.20 | 49.20 | 49.20
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90200 | 4444
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20.20 | 44444444444444444444444444444444444444 | 9.20 | 149.200 |
| | Lab | KKKKKK | *********** | 111 | 122 | *** | *** | 1111 | : 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | ברורורור
Sapring | AL AL | AL |
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2-apr-199 | 22-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- | 2-apr-199 | 22-apr-1992 |
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PPDDT
PXTHN
PXR
UNKS61 | 1117CE
1127CE
11DCE
12DCE
12DCE
12DCE
12DCE
13DCIB | 14DCLB
2CLEVE | ACET | C12DCE
C13DCP
C2AVE | C2H3CL
C2H5CL
C6H6
CCL4 | CH2CL2
CH3BR
CH3CL
CHBR3
CHCL3 | CLC6H5
CS2
DBRCLM
ETC6H5 | MEK
MIBK
MIBK
MIBK
TIJDCP
TCLES | INCE | 24DNT |
| | Method | UM16 | ОМЗЗ | | | | | | | | ON06 | UW26 |
| | Site ID | LON-89-02A | LON-89-02A | | | | | | | | LON-89-02A | LON-89-02A |
| | Site Type | WELL | WELL | | | | | | | | WELL | MELL |

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Site Type

WELL WELL

WELL WELL WELL WELL

WELL WELL WELL

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Bool. | LT | | ដ | LI | 5555 | LT | ដ | 55 | : 5: | ដដ | | L. | E | ដ | LT | | | | |
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ner | UGL | ner
der | 190 | 355 | der
Ger | n
n | 35 | ner | n
N | ner | UGE | ner | 11000000000000000000000000000000000000 | |
| 2 to 31-may-92 | Value | 1.110e+000 | 3.190e+002
4.420e+002
4.730e+002 | 7.500e+000 | 5.660e-001 | 2.680e+001
3.090e+000
4.740e+000
3.090e+000 | 900 | .410e-00
.800e+00 | .670e+00 | . 470e+00 | .460e+00 | .450e+00 | .880e+00 | .400e+00
760e+00 | 1206+00 | .560e+00 | 1.300e+004 | 2.700e+004
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s: 01-apr-9 | Depth | 149.200 | 149.800
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149.800 | 149.800 | 149.800 | 149.800
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149.800
149.800 | 149.800 | 49.80
49.80 | 49.80 | 49.80 | 49.80 | 49.80 | 49.80 | 49.80 | 49.80 | 49.80
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dger AAP,
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CGW Sampling I | Sample Date | 22-apr-1992 | 22-apr-1992
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22-apr-1992
22-apr-1992
22-apr-1992 | 22-apr-1992
22-apr-1992 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | z-apr-199
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File Code: | Test Name | 26DNT | ALK
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SO4 | 1223TCB
1204TCB
120CLB
130CLB
140CCB
246TCP
240CCP
240NP
260NT
260NT | |
| Media | Method | UW26 | 8 | 66 | SB03 | SD24 | SS16 | | | | | | | | | | TF10 | TTO8 | UM16 | |
| | Site ID | LON-89-02A | LON-89-02B | LON-89-02B | LON-89-02B | LON-89-02B | LON-89-02B | | | | | | | | | | LON-89-02B | LON-89-02B | LON-89-02B | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| Meas.
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Non | 1111
1111 | 122 | 5 5 | 155 | 522 | 25 | L O | 11 | 25 | rg
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.800e+ | .500e+ | .000e+ | .700e+ | .000e+ | .500e+ |
| Depth | 149.800
149.800
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8.89 | ତ୍ତ୍ର
ଜୁଞ୍ଚି | 9.80 | 888
888 | 888 | 8888 | 588 | 9.80 | 9.60 | 9.80 | 88 | 9.66 | 88 | 9.8
8.8 | 9.8 | 88 | 9.80 | 9.80 | 9.80 | 8. |
| Lab | **** | 222 | 222 | 444 | 보보보 | 222 | ### : | 111 | 144 | 111 | AF. | i i | 1 12 | ¥¥ | 1 2 | k
K | K K | ZZ
Z | AL
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| Sample Date | | 2-apr-199
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2-apr-199 |
| Test Name | 2MNAP
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2NANIL
2NP
33DCBD | 3nanil
46dn2c
4brppe | 4CANIL
4CL3C
4CLPPE | 4MP
4NANIL
4NP | ABHC
ACLDAN
AENSLF | ALDRN
ANAPNE
ANAPYL | ANTRC
B2CEXM
B2CIPE | BACLEE
BAEHP
BAANTR | BAPYR | BBZP
BENSLF | BENZOA | BZALC | CL6BZ | CLGET | CLDAN
CPMS | CPMSO
CPMSO2 | DBAHA
DBHC | DBZFUR
DEP | DITH | DMP | DNOP |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | |
| Site ID | LON-89-02B | | | | | | | | | | | | | | | | | | | | |
| Site Type | WELL | | | | | | · | | | | | | | | | | | | | | |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA)

5-oct-1992

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| 2 | Unit
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5 | 150 | 150 | 150 | 100 | 190 | ner | ner | GGL | ner | 150
00: | 150 | 35 | 100 | Jon | UGL | ner
ner | | UGL | 195 | ner | | ner | ner | Jon | ner
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OCI | ner | ner | 100 | Ton | ngr |
| -92 to 31-may-9 | Value | .600e+ | .000e+ | .000e+ | .000e+ | .800e+ | . 200e+ | . 200et | . 200et | + 0000e | 1000 | 3006 | 7006+ | .000e+ | .500e+ | .000e+ | .100e+ | - 000
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| CGW Sampling | Sample Date | 2-apr-199 | 2-apr-199
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3-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199 | 22-apr-1992
22-apr-1992 | | 22-apr-1992 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
3-apr-199 | 2-apr-199
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3-apr-199 | 2-apt-199
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| File Code: | Test Name | ENDRN | ENDRNK | FANT | FLRENE | HCBD: | HPCL
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| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | |
| | Site ID | LON-89-02B | | | | | | | | | • | | | | | | | | | | | | | | | LON-89-02B | | | | | | | | | | | | | | | | | | |
| | Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | WELL | | | | | | | | | | | | | | | | | | |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Ccde: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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3-ap:-199 | 2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
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| Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 |
| Site ID | LON-89-03A | | | | | | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | LON-89-03A |
| Site Type | MELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL |

Variable Query Chemical Report

| Test Name Sample Date | 5-oct-1992 | | Media File | In
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Variable Query Chemical Report

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000 | מפני |) |
| 12 to 31-may-9. | Value | | . 800e+000 | .000e+000 | . 400e+00 | .000e+00 | .000e+000
.000e+000 | .100e+00
.170e+00 | 400e+00 | .300e+00 | .000e+00 | .000e+00 | 1006+00 | .100e+00
.000e+00 | . 500e+00 | 0000+000 | .100e+00
.000e+00 | .900e+000 | .800e+00 | .500e+00 | .000e+000 | .700e+00 | .100e+00 | .000e+00 | .500 e +00
.600e+00 | .000e+000 | .000e+00 | .000e+000 | .200e+00 | .200e+00 | 2000 |
| Report WI (BA) | Depth | 150.700
150.700
150.700 | 50.70 | 50.70 | 50.70 | 50.70 | 50.70
50.70 | 50.70
50.70 | 50.70 | 50.70 | 50.70 | 50.70 | 50.70 | 50.70
50.70 | 50.70 | 50.70 | 50.70
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| Chemical
dger AAP,
Date Rang | Lab | S S S S S S S S S S S S S S S S S S S | 122 | Ä | : K | i N | 3 3 2 | Z Z | Ar
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| Variable Query
nstallation: Ba
CGW Sampling | Sample Date | 22-apr-1992
22-apr-1992
22-apr-1992 | 2-apr-19
2-apr-19
2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19
2-apr-19 | 2-apr-19
2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19
2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19
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2-apr-19 | 2-apr-19
2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19
2-apr-19 | 2-apr-19 | 2-apr-19
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2-apr-19 | 2-apr-19 | 2-apr-19 | 2-apr-19
2-apr-19
2-apr-19 | 7 |
| I
File Code: | Test Name | 4CLPPE
4MP
4NANIL | ABHC | AENSLE | ANAPNE | ANTRO | BZCIPE | B2CLEE
B2EHP | BAANTR | BBFANT | 555C
BB2P | BENSLF | BGHIPY | BKFANT
BZALC | CHRY | CLECP | CLOAN | CPMS | CPMS02 | DBAHA | DBZFUR | DITH | DLDRN | DNBP | DNOP
ENDRN | ENDRNK | FANT | FLRENE | HCBD | ICDPYR
ISOPHR | :: |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | LON-89-03B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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|----------------|----------------------------|----------------------------|-------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|----------|
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| Meas.
Bool. | 18 | ដូដ | ջե | 12 | LI | Q
Q | IJ | S | Ľ | ដ | IJ | IJ | E |
| Unit
Meas. | ner | 190 | UGL | UGL | UGL | UGL | 19n | ngr | ngr | NGL | ngr | ngr | בני |
| Value | 5.800e+000
3.000e+001 | 7.300e+000
1.700e+001 | 1.000e+001 | 1.000e+001 | 9.100e+000 | 5.000e+001 | 2.200e+001 | 1.000e+001 | 9.700e+000 | 9.300e+000 | 7.300e+000 | 4.700e+000 | 10040005 |
| Depth | 150.700 | 150.700 | 150.700 | 150.700 | 150.700 | 150.700 | 150.700 | 150.700 | 150.700 | 150.700 | 150.700 | 150.700 | טטר סשר |
| Lab | ZZ: | 3 2 | Z. | 12 | AL | AĽ | AL | Ā | AL | AL | ĀĽ | Æ | |
| Sample Date | 22-apr-1992
22-apr-1992 | 22-apr-1992
22-apr-1992 | 22-apr-1992 | 22-apr-1992 | 22-apr-1992 | 22-apr-1992 | 22-apr-1992 | 22-apr-1992 | 22-apr-1992 | 22-apr-1992 | 22-apr-1992 | 22-apr-1992 | 2001 |
| Test Name | LINMEXCLR | MLTHN
NAP | NB
NCN
CNCN | NNDPA | OXAT | PCP | PHANTR | PHENOL | PPDDD | PPDDE | PPDDT | PRTHN | 5 |
| Method | UM16 | | | | | | | | | | | | |
| Site ID | LON-89-03B | | | | | | | | | | | | |
| Site Type | WELL | | | | | | | | | | | | |

LON-89-03B

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| Meas.
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| Unit
Meas. | | UGL | UGE | MGL
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190 | UGL | UGE | 100 100 100 100 100 100 100 100 100 100 |
| Value | 1.000e+001
5.000e+000
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5.000e+000 | 9.000e-001 | 1.160e+000
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4.110e+002 | 4.7408+000 | 7.900æ+004
2.670æ+000
4.470æ+000
9.900æ+004
8.760æ+000 | 8.500e+003 | 2.600e+004
8.100e+004 | 4.100e+000
1.420e+000
1.100e+000
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| Depth | 150.700
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| Lab | ********* | ¥. | ¥. | A A I | AL | A S S S S S S S S S S S S S S S S S S S | AL | AL
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| Sample Date | 22-apr-1992
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12-apr-1992 | 12 |
| Test Name | MIBK
MNBK
STYR
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TCLEA
TCLEE
TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | 84 | Z C C Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z | NIT | CL
SO4 | 1117CE
1127CE
11DCE
12DCE
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12DCE
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| Wethod
Code | UM33 | 0N06 | UW26 | 8 | SD24 | SS16 | TF10 | TT08 | имзз |
| Site ID | LON-89-03B | LON-89-03B | LON-89-03B | NAN-81-01A | NAN-81-01A | NAN-81-01A | NAN-81-01A | NAN-81-01A | NAN-81-01A |

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5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| Unit
Meas. | | | MGL | ner | 190
190
190
190 | UGL | ncr | 10000000000000000000000000000000000000 |
| Value | | +++++++++ | 3.420e+002
4.160e+002
5.030e+002 | 4.740e+000 | 9.600e+004
2.670e+000
8.230e+000
3.000e+004
2.560e+001 | 9.800e+003 | 4.500e+004
1.000e+005 | 4.100e+000
6.300e-001
1.420e+000
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| Depth | 20000000000000000000000000000000000000 | | 138.000
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138.000 | 138.000 | 138.000
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1338 |
| Lab | A S S S S S S S S S S S S S S S S S S S | *************************************** | 777 | AL | S S S S S S S S S S S S S S S S S S S | AL | AL
AL | 55555555555555555555555555555555555555 |
| Sample Date | 2-apr-1999
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12-apr-1992 | 12-apr-1992 | 12-apr-1992
12-apr-1992 | 12 |
| Test Name | C6H6
CCL4
CH2CL2
CH3BR
CH3CL
CHBR3
CHCL3
CLC6H5 | DERCIM
ETCGHS
MECGHS
MEK
MIBK
MIBK
MIBK
TI3DCP
TCLEE
TCLEE | ALK
HARD
TDS | 8 | A D S A II | TIN | CL
SO4 | 1111CE
112TCE
112TCE
11DCE
12DCLE
12DCLE
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| Method | имээ | | 8 | SD24 | SS16 | TF10 | TT08 | п |
| Site ID | NAN-81-01A | , | NAN-81-02B | NAN-81-02B | NAN-81-02B | NAN-81-02B | NAN-81-02B | NAN-81-02B |
| Site Type | WELL | | WELL | WELL | WELL | WELL | Well | WELL |

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Variable Query Chemical Report

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|--|----------------|------------|----------------------------|-------------------------------------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|------------------------|------------|------------------------|--------------------------------------|------------------------|---|-------------|------------------------|---|-------------|----------------------------|------------------------|---|--------------------------------------|
| ä | ISC | ۵ | ; e: | K K | | | a | 3 ¢¢ | | | æ | | α. | 6 6 | * & | œ | | | | | Ħ | | × | | | |
| | Meas.
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| 2 | Unit
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ner | ngr
ngr | 19n | ngr
ngr | 151 | UGE | ngr
ngr | ner | 190 | 190 | 190
100 | ner | 190 | ngr
ngr | UGE
UGE | MGL
MGL
MGL | UGL | ugi
ugi | UGE
UGE | OGL | UGL | ncr
ncr | ugr
ugr | NGL |
| 92 to 31-may-92 | Value | 01000 | 000 | .000 e+0
.000 e +0 | .000e-0 | .120e+0
.400e+0 | .700e+0 | .000e+0 | .600e+0 | .300e-0 | 0000+0 | 3006+0 | .700 6+0 | 0000+0 | .000 | .000 e +0
.700 e +0 | 0000-0 | 2.400e+002
2.840e+002
3.110e+002 | 4.740e+000 | .500e+00
.670e+00 | 4.470e+000
1.900e+004
8.760e+000 | 2.000e+003 | 2.700e+004
4.500e+004 | .100e+0 | 100
100 | .700 e +0
.600 e +0 |
| Report
WI (BA)
e: 01-apr- | Depth | 90 | 138.000 | 38. | 38 | 38° | 38 | 38 | 38. | 38. | 986 | 38° | 38. | 38 | 380 | 38. | 38. | 138.400
138.400
138.400 | 138.400 | 38.40 | 138.400
138.400
138.400 | 138.400 | 138.400 | 38.4
38.4 | 138.400
138.400
138.400 | 38.4
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| chemical
dger AAP,
Date Rang | Lab | AT | ! ## | 22 | Z: | 11 | Ä | 1 | 11 | 17.2 | 12: | 11 | 22 | 7: | 1 2: | 22 | 22 | *** | AL | K K | 444 | ¥. | 44 | A. | 121 | |
| Variable Query
nstallation: Bac
CGW Sampling I | Sample Date | 0-1-20-6 | 12-apr-1992
12-apr-1992 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | z-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | 12-apr-1992
12-apr-1992
12-apr-1992 | 12-apr-1992 | 2-apr-199
2-apr-199 | 12-apr-1992
12-apr-1992
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12-apr-1992 | 2-apr-199
2-apr-199 | 12-apr-1992
12-apr-1992
12-apr-1992 | 2-apr-199
2-apr-199 |
| I
File Code: | Test Name | Face | BRDCLM
C12DCE | C13DCP
C2AVE | C2H3CL | CZHSCL
C6H6 | CCL4 | CH3BR | CH3CL
CHBR3 | CHCL3 | CS2 | ETC6H5 | MEC6H5
MEK | MIBK | STYR | T13DCP
TCLEA | TCLEE | ALK
HARD
TDS | PB | 58 | N N N | TIN | CL
SO4 | 111TCE
112TCE | 11DCE
11DCLE
12DCE | 12DCLB
12DCLE |
| Media | Method | 11433 | | | | | | | | | | | | | | | | 8 | SD24 | SS16 | | TF10 | TT08 | UM33 | | |
| | Site ID | ACO-LA-NAN | | | | | | | | | | | | | | | | NAN-81-03B | NAN-81-03B | NAN-81-03B | | NAN-81-03B | NAN-81-03B | NAN-81-03B | | |
| 5-oct-1992 | Site Type | 1 140 | | | | | | | | | | | | | | | | MELL | WELL | WELL | | WELL | WELL | WELL | | |

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| Prog. | ουυι | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |) O G | voc | ບບ | ooc | יטנ | ນບເ | ນບເ | ງບ | ပပ | ပပ | 00 | 000 | 000 | ပ | ပပပ | υ | υυυυυ | ပ | υυ |
|----------------|---|---|-----------|------------|-------------------------------------|-------------------------|---------------|-------------------------------------|-------------------------------------|-----------|------------------------|------------------------|-----------|-----------|------------------------|-----------|---|-------------|---|-------------|----------------------------|
| ISC | œ | œ | æ | c c | K PK | | co , c | 4 | | æ | | ø | : ex e | ; ec e | : | | | | £- | | ۵. |
| Meas.
Bool. | 1255 | 1221 | 12: | 329 | 225 | ដដ | 3 9 | 525 | ::: | 12 | ä | 52 | 25 | 25 | 55. | 1 | | LT | ri
ri | | |
| Unit
Meas. | 1000 | 3111 | 300 | 300 | 1200 | ngi
ngi | 355 | 115 | 355 | 35 | 255 | ner
ner | UGL | nor | Ton
non | 190 | MGL
MGL
MGL | UGL | 190
190
190
190 | UGL | ner
ner |
| Value | 0000 | 1000 | 0006+000 | .000 | .0000-000 | .120e+00
.400e+00 | . 780e+00 | . 600e+000 | 3006-000 | 000- | .3006+00 | . 700e+00
. 000e+00 | 0000+000 | 0000 | .000e+000 | .0006-00 | 2.620e+002
3.420e+002
5.310e+002 | 4.740e+000 | 8.100e+004
2.670e+000
4.470e+000
7.300e+004
1.920e+001 | 1.000e+004 | 2.900e+004
1.500e+005 |
| Depth | 138.400
138.400
138.400 | 0000 | 380 | 380 | 938 | 38.4 | 986 | 38.4 | 38.4 | 38. | 38.4 | 38.4
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13-apr-1992 |
| Test Name | 12DCLP
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C2AVE
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CC1 4 | CH2CL2 | CH3CL | CHOLL3 | CS2 | DBRCLM
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| Method | UM33 | | | | | | | | | | | | | | | | 00 | SD24 | 5516 | TF10 | TTO8 |
| Site ID | NAN-81-03B | | | | | | | | | | | | | | | | NAN-81-03C | NAN-81-03C | NAN-81-03C | NAN-81-03C | NAN-81-03C |
| Site Type | WELL | | | | | | | | | | | | | | | | WELL | WELL | WELL | WELL | WELL |

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| 92 to 31-may-92 | Value | | | | | | | | | 1.000e+001
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5.000e-001 | 2.360e+002
3.420e+002
4.030e+002 | 4.740e+000 | 7.800e+004
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14-apr-1992 |
| File Code: | Test Name | 1117CE
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110CE
120CE
120CLB | 120MB
130CLB | 13DMB
14DCLB | ACET | C12DCE
C13DCP
C2AVE
C2AVE
C2H3CL | CCRSC
CCL4 | CH3BR
CH3CL
CH3CL
CHCL3 | CS2
CS2
DBRCLM
ETC6HS | MEK
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STYR
TIJDCP
TCLEB
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TDS | 88 | N C C C C |
| Media | Method | UM33 | | | | | | | | | 8 | SD24 | SS16 |
| | Site ID | NAN-81-03C | | | | | | | | | NAN-81-04B | NAN-81-04B | NAN-81-04B |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | WELL | WELL | WELL |

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| Unit | UGL | UGL | ner | | MGL |
| Value | 8.760e+000 | 2.200e+003 | 2.300e+004
1.100e+005 | 4.300e-1001
1.420e-1001
1.420e-1001
2.800e-1000
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| Method | 5516 | TF10 | TT08 | UM33 | 00 |
| Site ID | | NAN-81-04B | NAN-81-04B | NAN-81-04B | NAN-81-04C |
| Site Type | WELL | WELL | WELL | WELL | WELL |

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| 8 | Unit
Meas. | MGL | UGL | 190
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190 | UGL | 190
ngr | 1000000000000000000000000000000000000 |
|)2 to 31-may-9 | Value | 2.730e+002 | 4.740e+000 | 6.100e+004
2.670e+000
4.470e+000
1.200e+004
8.760e+000 | 1.800e+003 | 1.400e+004
5.200e+004 | 4. 1000
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19e: 01-apr-9 | Depth | 148.300 | 148.300 | 148.300
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| Media | Method | 00 | SD24 | 5516 | TF10 | TT08 | UM33 |
| | Site ID | NAN-81-04C | NAN-81-04C | NAN-81-04C | NAN-81-04C | NAN-81-04C | NAN-81-04C |
| 5-oct-1992 | Site Type | WELL | WELL | WELL | WELL | MELL | WELL |

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Bool. | rition | | | LT | LT | LT | ដដ | | | E | ដ | ដូរ | 12 | 5. | ដដ | Q. | 55 | 2 | 11 | 2 | NE | 29 | S t | ដ | 1
F F | 1 | LT |
| Unit
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L | 35 | าอก | 325 | ngr. | ner
ner | าอก | 355 | Jon | วอธ | Jei
Ger | 150 | Ton | ner | gg | NGL |
| Value | 000000 | .0000 | 2.840e+002
3.300e+002
3.570e+002 | 5.000e+001 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 1.900e+003 | 2.500e+004
3.600e+004 | | 3006-00 | .420e+00 | .100e+00 | .700e+00 | .800e+00 | .000e+00 | .200 e +00 | .000e+000 | .100e+00
.200e+00 | .000e+00 | . 900e+00 | .000e+00 | .000e+00 | .120e+00 | .400e+00
200e+00 | .760e+00 | 1.000e+001
1.600e+000 |
| Depth | 148.300
148.300
148.300
148.300 | 48.30
48.30 | 86.800
86.800
86.800 | 86.800 | 86.800 | 86.800 | 86.800 | 86.800 | 86.800
86.800 | 9 | 6.80 | 6.80 | 6.80 | 6.80 | 6.8
6.80 | 6.80 | 6.80
6.80 | 6.80 | 6.80 | 6.80 | 6.8
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80 | 6.80 | 9.00 | 6.80 | 80
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80 | 6.80 | 86.800
86.800 |
| Lab | ***** | Z Z | *** | AL | AL | ¥. | Z Z | ¥F | 44 | 4 | 1 2 | 2; | 1 2 | Z : | 1 | AL. | Ä | : | 7 | ¥ | 4 4 | ¥: | A A | ¥. | ¥. | ¥. | AL
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| Sample Date | 14-apr-1992
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14-apr-1992 | 4-apr-199
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14-apr-1992 | 14-apr-1992 | 14-apr-1992
14-apr-1992 | 4-anr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199
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4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 14-apr-1992
14-apr-1992 |
| Test Name | STYR
T13DCP
TCLEA
TCLEE | UNK234
UNK256 | ALK
HARD
TDS | NH3 | HG | 894 | ទទ | NIT | CL
SO4 | 111468 | 112TCE | 11008 | 12DCE | 12DCLB | 12DCLE
12DCLP | 12DMB | 13DCLB
13DCP | 13DMB | 14DCLB
2CLEVE | ACET | BRDCLM
C12DCE | C13DCP | CZAVE | CZHSCL | C6H6 | CH2CL2 | CH3BR
CH3CL |
| Method | UM33 | | 00 | 66 | SB03 | SD24 | SS16 | TF10 | TT08 | רראוו | 250 | | | | | | | | | | | | | | | | |
| Site ID | NAN-81-04C | | NPM-89-01 | NPM-89-01 | NPM-89-01 | NPM-89-01 | NPM-89-01 | NPM-89-01 | NPM-89-01 | 10-88-MON | TO-CO-WIN | | | | | | | | | | | | | | | | |
| Site Type | WELL | | WELL | WELL | WELL | WELL | WELL | WELL | WELL | LIAM | 773 | | | | | | | | | | | | | | | | |

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| | ISC | ĸ | ~~~~ | | | | F | | | ~ ~ ~ ~ ~ ~ | |
| | Meas.
Bool. | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | tttppppgt | LT | | LT | ri
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| 7 | Unit
Meas. | 190
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| to 31-may-9 | Value | .200e+0
.300e-0
.400e+0
.000e+0
.500e+0 | 8.700e+000
1.000e+001
1.000e+001
5.000e+000
5.000e+000
5.000e+000
5.000e+000 | 5.090e-001 | 3.100e+002
4.040e+002
4.530e+002 | 4.740@+000 | 8.500e+004
2.670e+000
4.470e+000
3.100e+004
8.760e+000 | 1.200e+003 | 3.900e+004
8.500e+004 | 4.100e+000
1.420e+000
1.100e+000
1.100e+000
9.700e+000
2.800e+000
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| : 01-apr-92 | Depth | 888888 | 88888888888888888888888888888888888888 | 86.800 | 88.300
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| Date Range | Lab | ****** | ******** | Ą | K K K | ĄŢ | **** | AL | AL
AL | A SI SI SI SI SI SI SI SI SI SI SI SI SI | |
| CGW Sampling | Sample Date | 4-apr-199
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| File Code: | Test Name | CHBR3
CHCL3
CLC6H5
CS2
DBRCLM
ETC6H5 | MEC6H5 MEX MIBK MIBK STYR T13DCP TCLEE | NG | ALK
HARD
TDS | 84 | N K C C C | NIT | CL
SO4 | 1117CE
1127CE
11DCE
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13DCP
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1 | |
| Media | Method
Code | имзз | | UW42 | 0 | SD24 | SS16 | TF10 | TTO8 | UM33 | |
| | Site ID | NPM-89-01 | | NPM-89-01 | оли-89-01 | OAM-89-01 | оам-89-01 | OAM-89-01 | OAM-89-01 | оам-89-01 | |

WELL WELL WELL

WELL WELL WELL

Method **UM33**

OAM-89-01

WELL

Site

Site Type

5-oct-1992

ISC 24

Value

89.100 89.100 89.100 89.100 89.100 89.100 89.100 89.100 89.100 89.100 89.100 89.100 89.100 89.100 89.100 89.100 89.100 89.100 SEEPERE SEEPER *** 444 A K SESSESSES SESSES ¥ 님 14-appr-19992 14-appr-19992 14-appr-19992 14-appr-19992 14-appr-19992 14-appr-19992 14-appr-19992 14-appr-19992 14-appr-19992 14-appr-19992 14-appr-19992 14-appr-19992 14-appr-19992 14-appr-19992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 |5-apr-1992 |5-apr-1992 |5-apr-1992 Date 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 Sample Test Name C13DCP C2AVE C2H3CL C6H6 CCH6 CCH3CL CH3CL CH3CL CH3CL CH3CL CHCL3 CHCCH5 CS2 CS2 CS2 CS2 CS2 MECGH5 MIBK MIBK MIBK TCLEA TCLEE 11117CE 1127CE 11DCE 11DCCE 12DCCE 12DCCE 12DCCB 12DCCB 12DCCB 12DCCB

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X655

3.240e+002 4.190e+002 4.800e+002

ALK HARD TDS

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OAM-89-02

WELL

SD24 SS16

OAM-89-02 OAM-89-02

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4.740e+000

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9.400e+004 2.670e+000 4.470e+000 3.000e+004 8.760e+000

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4.200e+004 8.800e+004

SO4

UM33

OAM-89-02

WELL

TF10 TT08

OAM-89-02 OAM-89-02

WELL WELL

UGL

1.300e+003

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4.100e+000 6.300e-001 1.420e+000 1.100e+000 9.700e+000 7.800e+000 5.000e+000 9.200e+000

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5.000e+000 3.700e+000 3.700e+000 3.700e+000 1.000e+000 1.000e+000 1.000e+000 6.500e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 5.000e+000 5.000e+000 5.000e+000 5.000e+000 6.500e+000 1.000e+000 6.500e+000 1.000e+000 6.500e+000 7.000e+000 7.000e+000

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5-oct-1992

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| | Meas.
Bool. | 195 | 185 | 129 | S. | 155 | ដ | Q. | ដដ | ដ | 87 | ដដ | 129 | 22 | 22 | ដដដ | | LT | : ::: | | | 555 |
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ner | 190
001 | MGL
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ner | UGL | NGL | 190
190
190 |
| • | Value | 800e
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100e | .200e+ | 0000 | .000e+ | 120e+ | . 700e+ | .000e+ | . 200e+ | 400e+ | .000e+ | . 300e+ | .000e+ | 0000 | .000e+ | . 200e
. 000e
. 000e | 2.620e+002
2.880e+002
2.800e+002 | 4.740e+000 | 7.200e+004
2.670e+000
4.470e+000
1.000e+004
8.760e+000 | 1.100e+003 | 4.200e+003
2.800e+004 | 4.100e+000
6.300e-001
1.420e+000 |
| | Depth | 89.100
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9 | 1.6 | 600 | ים.
ממ | 6.5 | | 91.400
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176 ~ |
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14-apr-1992 |
| | Test Name | 13DCP
13DMB
14DCLB | 2CLEVE
ACET
BBDCTM | C12DCE
C13DCP | C2AVE
C2H3CL | CZHSCL | CCL4 | CH3BR
CH3BR | CHSCL | CLCGHS | CS2
DBRCLM | ETC6H5
MEC6H5 | MEK | MNBK | STYR
T13DCP | TCLER
TCLEE
TRCLE | ALK
HARD
TDS | PB | N N C C C P | LIN | CL
SO4 | 1117CE
1127CE
11DCE |
| | Method | UM33 | | | | | | | | | | | | | | | 8 | SD24 | SS16 | TF10 | TTO8 | UM33 |
| | Site ID | OAM-89-02 | | | | | | | | | | | | | | | OAM-91-01 | OAM-91-01 | ОАМ-91-01 | OAM-91-01 | оам-91-01 | OAM-91-01 |
| | Site Type | WELL | | | | | | | | | | | | | | | WELL | WELL | WELL | MELL | WELL | WELL |

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|------------------|----------------|----------------------------|-----------|------------------------|-----------|-----------|------------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|------------|------------------------|-----------|-----------|------------------------|-----------|-----------|-------------|-----------|-------------|-------------|-------------|----------------------------|-----------|
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ner | 191 | UGE | UGL | ner | กลา | UGL | 190 | ner | UGL | UGE | 191 | 101 | ner | ner | ner | 101 | UGL | ner
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פור | UGL | MGL | MGL | 3 | UGL | UGL | ner | ngr
ngr | NGL |
| 2 to 31-may-9 | Value | 1.100e+000 | . 700e+0 | .600e+0 | .000e+0 | .200e+0 | .800e+0 | 1000+0 | .200e+0 | .000e+0 | . 900e+0 | .000e+0 | .000e+0 | .000e-0 | .400e+0 | .700e+0 | .220e+0 | .000e+0 | 200610 | .300e-0 | .400e+0 | .000e+0 | 3000+0 | .700e+0 | .000e+0 | 0000 | .000e+0 | .000e+0 | . /UUe+U | .000e-0 | .540e+00 | 760 | 0012010. | 5.660e-001 | 4.740e+000 | .000e+0 | 2.670e+000
4.470e+000 | .200e+0 |
| ge: 01-apr-92 | Depth | 91.400 | 4 | 4.4 | 7 | 4. | 4. | 4.4 | . 4 | 4. | 4. | . 4 | 4 | 4. | . 4 | 4 | ₹. | 4.4 | . 4 | . 4 | 4. | 4. | . 7 | 7 | ٠. | 4.4 | . 4 | 4. | 4.4 | 7 | 5.90 | 55.900 | 0.00 | 55.900 | 55.900 | 5.90 | 55.900
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| Date Range: | Lab | AL | ! | 212 | ¥. | Į: | ¥; | 1 | ¥ | AI. | AL | 12 | AL |] .
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T | AL | AL: | AL | ¥ | AL | A. | 2 | AL | AL | AL | AL | AL |
| cew sampting | Sample Date | 14-apr-1992
14-apr-1992 | 4-apr-199 | 4-apr-199
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4-apr-199 | 4-apr-199 | 9-apr-199 | 09-apr-1992 | 661-7dn-6 | 09-apr-1992 | 09-apr-1992 | 9-apr-199 | 09-apr-1992
09-apr-1992 | 9-apr-199 |
| media File Code: | Test Name | 11DCLE
12DCE | 12DCLB | 12DCLE
12DCLP | 12DMB | 13DCLB | 13005 | 14DCLB | 2CLEVE | ACET | BRDCLM | C13DCP | CZAVE | CZH3CL | C6H6 | CCL4 | CH2CL2 | CHIBR | CHBR3 | CHCL3 | CLC6H5 | CSZ | ETCGHS | MEC6H5 | MEK | MIBK | STYR | T13DCP | TCLEA | TRCLE | ALK | HARD | 201 | HG | 84 | CA | 85 | Y. |
| e Toau | Method | UM33 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 00 | | | SB03 | SD24 | SS16 | | |
| | Site ID | OAM-91-01 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | OPM-89-01 | | | OPM-89-01 | OPM-89-01 | OPM-89-01 | | |
| | Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL | | | WELL | WELL | WELL | | |

- 177 -

2 AL -

08-apr-1992

HG

SB03

OPM-89-02

WELL

Ę

UGL

101.400 5.660e-001

Variable Query Chemical Report Installation: Badger AAP, WI (BA)

| | | | | | | | | | | | | | | | | | | | | | | | | | | • | | | | | | | | 4 |
|----------------------------|----------------|-------------|----------------------------|----------------------------|-----------|-----------|-----------|------------------------|-----------|----------------------|-----------|-----------|------------|-----------|------------------------|-----------|-----------|-----------|-----------|------------------------|------------|-----------|------------------------|-----------|------------------------|-----------|-------------|------------------------|------------|-----------|------------------------|-----------|----------------------------|-----------|
| | Prog. | υ | ပပ | υυ | υc | ງບ | υc | ບບ | O | ນປ | ပ | ပေ | ບບ | 0 | ບບ | ပ | ပ | ာပ | O (| ບບ | ပ | ပ | ပ | U | טנ | ပ | 0 | ບເ | ບ | o i | ບບ | ပ | ပပ | S |
| | ISC | | | | | | | | œ | | œ | | œ | : 4 | pc, pc | ~ | | | I | co c | : | | | œ | | | c (| α; ρ | : ¤ | œ | | | | |
| | Meas.
Bool. | | | ដូរ | in. | ដ | 55. | 35 | 2: | 35 | 12 | 11. | 38 | ដ | 22 | 2 | i. | ដ | LT | Š | ដ | ;
; | 55 | 2 | ä | ដ | 2 | 25 | SS | 2: | 55 | ដ | | |
| 2 | Unit
Meas. | ngr | NGL | UGE | 15n | 100 | Jon | 325 | Jen. | 191 | ner | ngr
1 | der
Ger | าอก | | UGL | วเรา | 325 | CCL | ב
ב
ב
ב | ngr
ngr | ngr | 300 | ngr | 191 | 150 | ngr. | 100 | กอย | Jon
C | 100 | ngr | MGL | MGL |
| 92 to 31-may-92 | Value | 5.300e+002 | 1.300e+005
1.700e+005 | 4.100e+000
6.300e-001 | 420e+ | . 100e+ | .700e+ | . 800e+ | .000e+ | , 200e+ | .000e+ | .100e+ | .0006+ | .900e+ | 0000 | .000e+ | -0000 | . 400e+ | .700e+ | 2706 | . 600e+ | .200e+ | . 300e- | .000e+ | . 500e+ | . 700e+ | .000e+ | - 0000
0000 | .000e+ | .000e+ | 0000 | .000e- | 1.740e+002
2.280e+002 | .550e |
| WI (BA)
e: 01-apr- | Depth | 55.900 | 55.900 | 55.900 | 0.0 | | 0.0 | | 9 | ט ת
ט ע | Š | ro
O | מיני | 5.0 | n n
n o | 5 | დ.
დ. | 50.0 | 5.0 | יט ת
מים | Š | 9 | ი ი
ი | 50 | יי
מים | . o. | ທີ່
ຜູ້ເ | ט ת
ט ע | | | טת
טע | . O | 101.400 | 01.4 |
| AAP,
Rang | ΔI | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Badger
ng Date | Lab | ¥. | Z Z | 77 | Z Z | 32 | 12.2 | 12 | 7 | Z Z | 1 | Z: | 32 | 7 | Z Z | 2 | 22 | 2 | ¥: | A A | Z. | Ä: | } | A | A | ¥ | ¥: | Z Z | ¥ | ¥2 | 44 | Ä | AF | AL |
| stallation:
CGW Samplir | Sample Date | 09-apr-1992 | 09-apr-1992
09-apr-1992 | 09-apr-1992
09-apr-1992 | 9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-20-179
9-20-199 | 9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | 9-8pr-199
9-8pr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 08-apr-1992
08-apr-1992 | 8-apr-199 |
| In
a File Code: | Test Name | LIN | CL
SO4 | 111TCE
112TCE | 11DCE | 12DCE | 12DCLB | 12DCLE
12DCLP | 12DMB | 130CE
130CP | 13DMB | 14DCLB | ACET | BRDCLM | C12DCE | CZAVE | CZH3CL | 26H5C | CCL4 | CH2CL2
CH3RR | CH3CL | CHBR3 | CLC6H5 | CS2 | DBRCLM | MECCHS | MEK | MIBK | STYR | T13DCP | TOUR | TRCLE | ALK
HARD | TDS |
| Media | Method
Code | TF10 | TTO8 | UM33 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 00 | |
| | Site ID | OPM-89-01 | OPM-89-01 | OPM-89-01 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | OPM-89-02 | |
| | Site Type | WELL | WELL | METT . | | | | | | | | | | | | | | | | | | | | | | | | | | | | | MELL | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| | Prog. | υ | υυυυ | υ | ပပ | υυυυυυ | 000 | ပပ | ပပ |) U (| ပပ | ပပ | ပပ | ပပ |) O (| ပ ပ | ပပ | 000 | ၁ပ | ပပ | 00 | | Ü |
|-----------------|----------------|-------------|--|-------------|----------------------------|--|-----------------|----------------------|----------------------------|-------------|----------------------|----------------------|----------------------|----------------------|------------------|----------------------|----------------------|----------|----------------------|----------------------|----------|----------------|----------|
| | ISC | | H | | ρı | | æ | | æ | æ | ac, | ec ec | | í | ٠ a | | | e | | α | : cc. cc | . cc cc | 1 |
| | Meas.
Bool. | LT | TI
TI | | | 1111111 | IN S | ដដ | Si: | 12 | 52 | 22 | 拮 | 拮 | 2 | 35 | ដដ | 2. | 35 | r
F | 22 | 22 | ដ |
| y | Unit
Meas. | UGL | 190
100
100
100 | UGL | ngr | 190
190
100
100
100
100 | ner | ion
ner | 100 | 100 | 100 | Jon
ner | UGL | 190
001 | 30. | 100 | ngr | igi. | n
Ter | ner | ner | ngr
ngr | ngr |
| 2 co 31-may-9 | Value | 4.740e+000 | 4.800e+004
2.670e+000
4.470e+000
1.600e+004 | 6.200e+002 | 2.400e+003
2.800e+004 | 4.100e+000
6.300e-001
1.420e+000
1.100e+000
7.600e+000 | .000e+ | . 200e+ | . 1000e+ | 000 | .000e+ | .000e+ | .000e- | . 400e+ | .000e+ | . 200e+ | .300e- | .000e+ | .300e+ | . 700e+ | 0000 | .000e+ | .700e+ |
| namye: ol-apr-y | Depth | 101.400 | 101.400
101.400
101.400
101.400 | 101.400 | 101.400 | 1001.400
1001.400
1001.400
1001.400 | 01.4 | 01.4 | 44. | 4.10 | 01.4 | 01.4 | 01.4 | 4.10 | 4.10 | 01.4 | 01.4
01.4 | 4.10 | 01.4 | 01.4
01.4 | 01.4 | 01.4 | 01.4 |
| חשרה אשו | Lab | AL | FEFF | AL | AT. | A SE SE SE SE SE SE SE SE SE SE SE SE SE | KK | 22 | AL
S | 1 2: | 44 | 77 | Z Z | is i | 1
1
1
1 | 11 | Ä | Z: | A. | AI. | AL | k k | ΑΓ |
| Com Sampting | Sample Date | 08-apr-1992 | 08-apr-1992
08-apr-1992
08-apr-1992
08-apr-1992 | 08-apr-1992 | 08-apr-1992
08-apr-1992 | 08-apr-1992
08-apr-1992
08-apr-1992
08-apr-1992
08-apr-1992
08-apr-1992 | -apr-199 | -apr-199
-apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199
-apr-199 | -apr-199
-apr-199 | -apr-199
-apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-139
-apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-133
-apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199 | -apr-199 |
| intercode: | Test Name | ь | 5885 | NIT | CI
SO4 | 1117CE
1127CE
11DCE
11DCLE
12DCE
12DCE | 12DCLP
12DMB | 13DCE
13DCP | 13DMB
14DCLB
2CT FUE | ACET | C12DCE | C13DCP
C2AVE | C2H3CL
C2H5CL | CCL4 | CH3BR | CHBR3 | CLCGHS | CS2 | ETCGHS | MEC6HS
MEK | MIBK | STYR
T13DCP | TCLEA |
| | Wethod
Code | SD24 | 5516 | TF10 | TT08 | UM33 | | | | | | | | | | | | | | | | | |
| | Site ID | OPM-89-02 | ОРМ-89-02 | OPM-89-02 | OPM-89-02 | орм-89-02 | | | | | | | | | | | | | | | | | |

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Variable Query Chemical Report

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|-------------------------------|----------------|----------------------------|---|-------------|-------------|--|-------------|----------------------------|--|-------------------------------|--------------------------|-----------------------|---------------------------|---|------------|---------|---------------------------------------|---------------|
| | Prog | ပပ | υυυ | ပ | ပ | υυυυ | ပ | ပပ | 0000000 | ပပပ | OOO | υυι | 0000 | OOO | יטע | ၁ပေ | ပေ | UU |
| • | ISC | | | | | E | | | | œ | æ | æ | KK K | | ۵. ۵ | × | | œ |
| | Meas.
Bool. | LTI | | LT | LT | นา | | | 5555555 | tgt | LNI | 525 | 1222 | 555 | i i | 25. | 122 | LT |
| 25 | Unit
Meas. | UGE | MGL
MGL | UGL | UGL | ner
ner
ner | UGL | ncr | 150
160
160
160
160
160 | nger
Refe | 1000 | 100 | 1000 | 10000 | 100 | 305 | 100 | ner |
| 12 to 31-may-92 | Value | 5.000e-001
5.000e-001 | 2.100e+002
3.960e+002
3.390e+002 | 5.660e-001 | 4.740e+000 | 6.800e+004
2.670e+000
4.470e+000
1.100e+004 | 8.100e+002 | 9.500e+003
7.400e+004 | 4.100e+000
6.300e-001
1.420e+000
1.100e+000
9.700e+000
7.600e+000 | .800e+0
.000e+0 | .000e+0 | . 200e+0
. 000e+0 | 0000 | .000e-0
.120e+0 | .410e+0 | .600e+0 | .300e-0 | .500e+0 |
| , WI (BA)
ge: 01-apr-92 | Depth | 101.400 | 152.800
152.800
152.800 | 152.800 | 152.800 | 152.800
152.800
152.800
152.800 | 152.800 | 152.800
152.800 | 152.800
152.800
152.800
152.800
152.800 | 522.8 | 522.8 | 525.8
52.8
8.88 | 2222 | 2222 | 525 | 522.8 | 52.8 | 52.8 |
| dger AAP
Date Ran | Lab | ¥¥ | AF F | AL | AL | FEFE | AL | KK | SESSES SES | 111 | Z Z Z | A A A | kst! | A S S S S S S S S S S S S S S S S S S S | . A. | A. | S S S S S S S S S S S S S S S S S S S | AL |
| stallation: B
CGW Sampling | Sample Date | 08-apr-1992
08-apr-1992 | 08-apr-1992
08-apr-1992
08-apr-1992 | 08-apr-1992 | 08-apr-1992 | 08-apr-1992
08-apr-1992
08-apr-1992
08-apr-1992 | 08-apr-1992 | 08-apr-1992
08-apr-1992 | 08-apr-1992
08-apr-1992
08-apr-1992
08-apr-1992
08-apr-1992
08-apr-1992 | -apr-19
-apr-19
-apr-19 | -apr-19
-apr-19 | -apr-19
-apr-19 | apr-19 | -apr-19 | apr-19 | -apr-19 | -apr-19
-apr-19 | -apr-19 |
| In
File Code: | Test Name | TCLEE | ALK
HARD
TDS | HG | PB | 8008 | LIN | CL
SO4 | 1117CE
1127CE
11DCE
12DCE
12DCE
12DCE | 12DCLP
12DMB
13DCLB | 13DCP
13DMB
14DCLB | ACET
Bency M | C12DCE
C13DCP
C2AVE | C2H3CL
C2H5CL
C6H6
C6H6 | CH2CL2 | CH3CL | CHCL3
CHCL3 | CS2
DBRCLM |
| Media | Method
Code | UM33 | 0 | SB03 | SD24 | 5516 | TF10 | TTO8 | UM33 | | | | | | | | | |
| | Site ID | OPM-89-02 | OPM-89-03 | OPM-89-03 | OPM-89-03 | OPM-89-03 | OPM-89-03 | OPM-89-03 | OPM-89-03 | | | | | | | | | |
| | • | | | | | | | | | | | | | | | | | |

| UM33 ETCGH5 MECGH5 MEK MIBK MIBK MIBK ATVE |
|--|
| |
| 1 |
| |
| 0-B |
| 10-apr |
| 10-apr-
10-apr- |
| 10-apr |
| 10-apr-
10-apr- |
| 100-appr |

| :51:11 | Prog. | 0000 | ນບບ | ပပပ | ບບ | ပပ | ပပ | ပပ | ပပ | ပပ | υc |) O (| ບບ | υc | ာပ | ၁ပ | ပပ | 00 |) U (| ၁ ပ | ပပ | O | ာပ | טנ |) O (| ပပ | ပေ | |
|---|----------------|---|-------------------------------|-------------------------------|--------------------|--------------------|--------------------|--------------|--------------------|---------------|---------|-------------|--|----------------|-------|----------------|-----------------|----------|-------|--------------|----------------|-------|--------|---------|--------|----------------|------------|---------------|
| 11 | ISC | ~~~ | K K | | æ | œ | | | œ | C C (C | 4 | æ | | æ | ~ | | | α | . œ | | c . c | : | × | æ | æ | | | œ |
| | Meas.
Bool. | | 388 | נננ | NCT | S T | 55! | | E S | 28 | 55 | 12 | 55 | S. | 12: | ដង | ะเ | KĽ | 22. | ដ | 22 | 55 | 25 | 25 | 12: | tt | 11 | LTD |
| 7 | Unit
Meas. | ngr
ngr
ngr | der
der | ngr
ngr
ngr | ngr
ngr | ner
ner | 125 | מפר
מפר | ner
ner | ugr | 100 | 195 | 1355
200
200
200
200
200
200
200
200
200
2 | UGE | 35 | 195 | der
der | UGL | 355 | 325 | 195
Ref. | ner | ngr | 190 | ion: | 190
000 | loi
noi | 100 |
| 92 to 31-may-92 | Value | 0000 | 388 | કુંકું | śś | 99 | 29 | 99 | śś | 9,5 | ĕĕĕ | 9 | śś | Š | 999 | 38 | śś | 8,5 | 999 | 9 | ĕĕ | 9,5 | 50 | ĕĕ | 9 | 38 | 9,5 | 999 |
| Report
WI (BA)
e: 01-apr-92 | Depth | | 144 | 444 | 44 | 44. | <u>. 4</u> . | <u> 4</u> 4. | 44 | 4.4 | 4.4 | ίΔ, | 44 | 4.4 | .4. | . . | 44 | 4.4 | . 4. | <u>. 4</u> . | 4.4 | 4. | .4. | 4.4 | . 4. | <u></u> | 4. | 144 |
| Chemical
lger AAP,
Jate Rang | Lab | i ki ki | 1 | ar
Se | ar
A | i i | 44 : | 1 25 | 4 4 | ¥¥ | Z | 1 2: | 77 | ¥ | ₹; | 3 3 | ¥¥ | Ar
Ar |] Z : | 3 3 3 | Ar
Ar | Z. | ¥. | AL
L | Į. | Ar
Ar | AL
N | |
| Variable Query
stallation: Bac
CGW Sampling I | Sample Date | 10-apr-1992
10-apr-1992
10-apr-1992 | 0-apr-1
0-apr-1
0-apr-1 | 0-apr-1
0-apr-1
0-apr-1 | 0-apr-1
0-apr-1 | 0-apr-1
0-apr-1 | O-apr-1
O-apr-1 | 0-apr-1 | 0-apr-1
0-apr-1 | 0-apr-1 | 0-apr-1 | 0-spr-1 | apr-1
apr-1 | apr-1 | pr-1 | apr-1 | apr-1
apr-1 | apr-1 | apr-1 | apr-1 | apr-l
apr-l | apr-1 | apr-1 | apr-1 | apr-1 | apr-1
apr-1 | apr-1 | |
| Ir
File Code: | Test Name | 4MP
4NANIL
4NP | ACLDAN
ACLDAN
AENSLF | ALDRN
ANAPNE
ANAPYL | ANTRC
B2CEXM | B2CLEE | BAANTR | BBFANT | BBAC | BENSLF | BGHIPY | BZALC | CHRY | CL6CP
CL6RT | CLDAN | CPMSO | CPMSO2
DBAHA | DBHC | | DLDRN | DMP | DNOD | ENDRNK | ESFS04 | FLRENE | HCBD | HPCLE | ISOPHR
LIN |
| Media | Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBM-82-01 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | |

5-oct-1992

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| | Prog. | ပပပ | ပပ | 00 | 000 | יטכ | ပပ | O C | υO | υc | 000 | ၁ပ | ပပ | OC | voc |) U (| ບບ | υc |) O (| ပပ | υc | 00 | ပပ | ပေ | ນບ | ပပ | O | ບບ | ပပ | ပပ |
|-----------------|-------------|--|------------------------|-----------|--------------|-------------|------------------------|-----------|------------------------|-----------|------------|------------------------|------------------------|-----------|--------------|-------------|------------------------|------------|-----------|------------------------|------------------|--------------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|----------------|
| | ISC | ~ | æ | æ | æ | æ | | | | | | | | ٥ | 4 | æ | | æ | CC (| x & | | | m | œ | | | ~ | | œ | ~ ~ |
| Meas. | Bool. | នីដូដ | S | 25 | 12: | 12: | 55 | 5 | 35 | 111 | 15. | ä | នន | 159 | 255 | 12 | 55 | S. | 12 | <u> </u> | 55 | ដ | | ջ | ដ | ដដ | 2: | ដ | 52 | N N |
| ,
Unit | Meas. | 131
201
201
201 | 191 | 100 | 300 | 355 | 190
100 | Ton: | nor | UGL | 255 | 190 | UGI. | 190 | 325 | 100 | 190
000 | ign
ign | 100 | 325 | UGL | 155 | 150
100
100 | i agr | 100 | วอก | Ton | 100 | ngr
ngr | Ton
ncr |
| 2 CO 31-1118y-2 | Value | 3.000e+001
8.000e+000
2.000e+001 | .000e+00 | .000e+000 | .000e+000 | .000e+00 | .000 e +00 | .000e+000 | .0006+00 | .100e+0 | 420e+0 | .100e+0 | . 700e+C | . 800e+ | 9.200 | 000 | . 100 6 +0 | .000e+ | 0000 | .000 | .000e-0 | 400e+ | . 530e+C | .000e+0 | . 200e+0 | .300e-0 | .000e+0 | . 300e+0 | .700 e +0 | .000e+0 |
| C-1dB-10 :a6: | Depth | 86.400
86.400
86.400 | 6.4 | 44 | 6.4 | .4. | 4.4 | 4.9 | 6.4 | 6.40 | 404 | 6.40 | 6.40 | 6.40 | 86.400 | 6.40 | 6.40
6.40 | 6.40 | 6.40 | 6.40 | 6.40 | 6.40 | 6.40 | 6.40 | 6.40 | 6.40
6.40 | 6.40 | 6.40 | 6.40
6.40 | 6.40 |
| מרק אפו | Lab | *** | 12 | N N | : X : | 1 2: | ¥. | ¥: | 1 2 | N. |]

 | 1 1 | N. | Z | } | 1 21 | A A | Į, | 12: | ¥¥ | AL
P | 1 2: | 3 3 | AĽ. | Z Z | AL
A | ¥: | AL
AL | AI. | AL |
| furrdings upo | Sample Date | Pri | 0-apr-199
0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199
0-apr-199 | 0-apr-199 | 0-apr-139
0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199
0-apr-199 | 0-apr-199
0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199
0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199
0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199
0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199
0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199
0-apr-199 | pr-19
pr-19 |
| 9114 | Test Name | MEXCLR
MLTHN
NAP | NB
NDNPA | NNDPA | PCP | PHENOL | PPDDD | PPDDT | PYR | 1111708 | 11000 | 11DCE
12DCE | 12DCLB | 12DCLP | 130CLB | 130MB | 14DCLB
2CLEVE | ACET | C12DCE | CLANE | C2H3CL
C2H5CL | 26H6
C6H6 | CCL4
CH2CL2 | CH3BR | CHBR3 | CLC6H5 | CS2 | ETCCHS | MEC6H5
MEK | MIBK
MNBK |
| Method | Code | UM16 | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBM-82-01 | | | | | | | | PBM-82-01 | | | | | | | | | | | | | | | | | | | | |

WELL

- 183 -

- 184 -

| :51:11 | Prog. | υυυυυ | ŭ | ပပ | υυυ | v | ပပ | |
|---|----------------|---|-------------|----------------------------|---|-------------|----------------------------|---|
| 11 | ISC | ~ ~ | | | | | Q, | «««« « ««««««««««««« «« «« |
| | Meas.
Bool. | osii | LT | ដ្ឋ | | | | |
| 7 | Unit
Meas. | 190
190
190
190 | UGL | UGL | MGL | ncr | UGL | 1000000000000000000000000000000000000 |
| 2 to 31-may-92 | Value | 5.000e+000
5.000e+000
4.700e+000
5.000e-001
7.860e-001 | 9.000e-001 | 1.160e+000
1.110e+000 | 2.980e+002
3.260e+002
4.110e+002 | 5.700e+003 | 2.500e+004
5.100e+004 | 4.0000e+00000000000000000000000000000000 |
| l Report
, WI (BA)
ge: 01-apr-92 | Depth | 86.400
86.400
86.400
86.400 | 86.400 | 86.400
86.400 | 102.100
102.100
102.100 | 102.100 | 102.100 | 00000000000000000000000000000000000000 |
| Chemical
dger AAP,
Date Range | Lab | ***** | ĄŢ | X. | 444 | AL. | X X | |
| Variable Query Chennstallation: Badger
CGW Sampling Date | Sample Date | 10-apr-1992
10-apr-1992
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10-apr-1992 | 10-apr-1992 | 10-apr-1992
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| In
Media File Code: | Test Name | STYR
T13DCP
TCLEA
TCLEE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | TIN | CL
SO4 | 1231CB
1223TCB
120CLB
13DCLB
13DCLB
2465CP
2465CP
24DMPN
24DMPN
26DNT
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26 |
| Media | Method | UM33 | UN06 | UW26 | 00 | TF10 | 1108 | UM16 |
| | Site ID | PBM-82-01 | PBM-82-01 | PBM-82-01 | PBM-82-02 | PBM-82-02 | PBM-82-02 | PBM-82-02 |
| 5-oct-1992 | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | 000000000 | 00000000 | ນຍຍ | ,000000 | 0000 | 0000 | υυυ | ,00000 | oc |) ပ ပ | ပပ | ာဂ်ဂ |
|----------------|--|--|----------------------------------|--|---|----------------------------------|----------------------------------|--|----------|----------------------------------|----------------------|----------------------|
| ISC | 64 64 | ** | œ | æ | ~ ~ | ~ ~ | ~~ | œ | œ | œ | æ | œ |
| Meas.
Bool. | בבבבבפבבב | 5995595! | 325 | 25555 | 12955 | 12955 | 1995 | igaaa
igaaa | 125 | 125 | JZ. | 181 |
| Unit
Meas. | | | 100 | | 100000000000000000000000000000000000000 | 10000 | 1000 | | 355 | 300 | 100
100
100 | 750
750 |
| Value | 2.000e+001
1.000e+001
1.000e+001
1.000e+001
2.000e+001
2.000e+001
000e+001 | | | | | | | | | 000 | .000e+ | 0000 |
| Depth | 1002
1002
1002
1002
1002
1002
1002
1002 | | 77.7 | 22222 | 2222 | 2222 | 200 | 22222 | 200 | 222 | 1.20 | 777 |
| Lab | *********** | ******* | 111 | ***** | 12222 |
 | 222 | : | 12: | 122 | ar: | ALL |
| Sample Date | | | 0-apr-19
0-apr-19
0-apr-19 | 00-20-19
00-20-19
00-20-19
00-20-19
00-20-19 | 0-apr-19
0-apr-19
0-apr-19 | 0-apr-19
0-apr-19
0-apr-19 | 0-apr-19
0-apr-19
0-apr-19 | 00-10-10-10-10-10-10-10-10-10-10-10-10-1 | 0-apr-19 | 0-apr-19
0-apr-19
0-apr-19 | 0-apr-19
0-apr-19 | 0-apr-19
0-apr-19 |
| Test Name | ANAPNE
ANAPYL
ANTRC
B2CEXM
B2CLEE
B2ELP
BAENT
BAPYR
BAPYR | BBHC
BBST
BENSLF
BENSCA
BGHIPY
BKFANT
CHRY | CL66P | CLDAN
CPMS
CPMSO
CPMSO2
DBAHA | DBZFUR
DEP
DITH | DMP
DNBP
ENDP | ENDRNK
ESFSO4
FRANT | FLRENE
HCBD
HPCL
HPCLE | ISOPHR | MEXCLR
MLTHN | NAP
NB | NNDPA
OXAT |
| Method | UM16 | | | | | | | | | | | |
| Site ID | PBM-82-02 | | | | | | | | | | | |

| :51:11 | Prog. | 0000000 | 0000000 | ၁၀၀ | ប្រក្ | ນບບ | 00000 | 000000 | υυυυυ | 000000000 | O |
|--|----------------|--|---|----------------------------------|--|----------------------|--|--|--|--|-------------|
| 11 | ISC | a a | | æ | æ | œ | KKK | 82 64 | æ | ~~~~ | |
| | Meas.
Bool. | בנבנבנב | | i Ni | igg: | 125 | STREET | r Sti | LLENT | LLANGORDIT | LT |
| 26 | Unit
Meas. | 190
190
190
190
190
190
190 | 1900 | 200 | 190 | 190 | 190
190
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190 | 1100 | | 150
150
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150 | ngr |
| 92 to 31-may-92 | Value | 6.000e+001
1.000e+001
1.000e+001
1.000e+001
8.000e+000
5.000e+000 | .300e+0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0- | . 000e+0 | . 8000e+0 | ,000e+0 | .000e+0 | . 400e+0
. 350e+0
. 000e+0
. 600e+0 | . 5000 + 00000 + 0000 + 0000 + 0000 + 0000 + 0000 + 0000 + 0000 + 0000 + 00000 + 0000 + 00000 + 00000 + 000 | 1.000e+001
1.000e+001
1.000e+001
5.000e+000
5.000e+000
6.370e+000 | 9.000e-001 |
| l Report
, WI (BA)
ge: 01-apr-92 | Depth | 1022.
1022.
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1022.
1002. | 1111111 | 200 | 177 | 202 | 22222 | 77777 | 77777 | 102:100
102:100
102:100
102:100
102:100 | 102.100 |
| / Chemical
adger AAP,
Date Range | Lab | ********* | ******* | 1 221 | 111 1 | | **** | SESESES SES | : | ALL SALLES | AL |
| Variable Query
sstallation: Bac
CGW Sampling I | Sample Date | 10-apr-1992
10-apr-1992
10-apr-1992
10-apr-1992
10-apr-1992
10-apr-1992 | | 0-apr-19
0-apr-19
0-apr-19 | 0-80r-19
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0-80r-19 | 0-apr-19
0-apr-19 | 0-apr-19
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0-apr-19 | 0-apr-19
0-apr-19
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0-apr-19 | 00-8pr-19
0-8pr-19
0-8pr-19
0-8pr-19 | | 10-apr-1992 |
| In
File Code: | Test Name | PCP
PHANTR
PHENOL
PPDDD
PPDDE
PPDDT
PRTHN | 1117CE
1127CE
110CE
120CE
120CE | 120MB
130CLB | 13DCF
13DMB
14DCLB
2CLEVE | ACET | C12DCE
C13DCP
C2AVE
C2H3CL
C2H5CL | C646
CCL4
CH2CL2
CH3BR
CH3CL | CLC6H5
CS2
DBRCLM
ETC6H5 | MECCOLD
MIBK
MNBK
STYR
113DCP
TCLEE
TRCLE | NNDPA |
| Media | Method
Code | UM16 | UM33 | | | | | | | | 90ND |
| | Site ID | РВМ-82-02 | PBM-82-02 | | | | | | | | PBM-82-02 |
| 5-oct-1992 | Site Type | WELL | WELL | | | | | | | | WELL |

| | | _ |
|--------------------------------|-----------------------------------|---|
| | | 21-may-0' |
| | | 4 |
| Variable Query Chemical Report | Installation: Badger AAP, WI (BA) | Media File Code: CGW Sampling Date Range: Ol-anr-92 + |
| | | |

11:51:11

| | Prog. | ပပ | υυυ | υ | υυ | ουυυι | 000 | ပပပ | ပပ | ບບ | ပပ | ပပ | 00 | 000 | 000 | , 00 | ى ن د | , 0 (| oc | ນບຸ | ပ | ၁ ပ | ပပ |
|----------------|----------------|----------------------------|---|-------------|----------------------------|--|----------------------------|--------------------|------------------------|---------|----------------------------|--------------------|--------------------|--------------------|-----------------|---------------|---------------|---------|--------------|---------|---------|------------------|--------------------|
| | ISC | | | | Δ, | | ~~ | x | £ | ¥. | ~ ~ | بد مد | K K | : cc; cc | ; cc o | : ec o | < ex ex | ۵ ، | ς ρ <u>ς</u> | | c | z & | |
| | Meas.
Bool. | ដដ | | | | #####
| 1229 | 222 | ដដ | ig
i | 88 | 22 | Q 2 | 22 | 25 | 22 | 225 | 25 | 25 | ដដ | ដ | 22 | 11 |
| 7 | Unit
Meas. | 190
NGL | MGL
MGL
MGL | UGL | UGE | | | 190
191
191 | 985 | 195 | ner
ner | ngr
ngr | UGL | ngr
Ten | nor | 100 | 100 | 100 | 101 | non | 190 | 100 | ner
ner |
| 2 to 31-may-92 | Value | 1.160e+000
1.110e+000 | 2.660e+002
3.700e+002
3.830e+002 | 3.800e+003 | 2.600e+004
3.900e+004 | 4.000e+000
3.000e+000
1.000e+001
9.000e+000 | 0000 | .0000 | 0000. | .000e+0 | . 0000
. 0000
. 0000 | .000e+0
.000e+0 | .000e+0 | .000e+0 | 0000 | 0000e+0 | 0000 | 0000 | .000e+0 | 000e+0 | .000e+0 | .000e+0 | .000e+0 |
| Je: 01-apr-92 | Depth | 102.100 | 94.500
94.500
94.500 | 94.500 | 94.500 | 94.500
94.500
94.500
94.500 | 444 | . 44 | 444 | . 4 | 44. | 4.4
N.N | 4.4
R. R. | 2.4 | 2.4 | 44 4 | 2.0 | 2 | 2 | 4.4 | 4. A | יייי
פיייי |
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| Date Range | Lab | AT AT | AL
AL | AL | ¥¥ | **** | K K K | k k k | 1212 | 32 | žž. | Ar
Ar | Z Z | K K | A L | A. | S S S | Z Z | Į k | S S | AL | : 3 5 | AL |
| CGW Sampling | Sample Date | 10-apr-1992
10-apr-1992 | 11-apr-1992
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]-apr-] | 1-apr-1
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1-apr-1 |
| File Code: | Test Name | 24DNT
26DNT | ALK
HARD
TDS | TIN | SO4 | 123TCB
124TCB
12DCLB
13DCLB
14DCLB | 245TCP
246TCP
240CTB | 24DMPN
24DMP | 24DNT
26DNT
2CLP | 2CNAP | 2MNAP
2MP | ZNANIL | 33DCBD
3NANIL | 46DN2C
4BRPPE | 4CANIL
4CL3C | 4CLPPE
4MP | 4NANIL
4NP | ABHC | AENSLF | ANAPNE | ANTRC | B2CIPE
B2CIPE | B2EHP |
| Media | Method | UW26 | 8 | TF10 | TT08 | UM16 | | | | | | | | | | | | | | | | | |
| | Site ID | PBM-82-02 | PBM-82-03 | PBM-82-03 | PBM-82-03 | PBM-82-03 | | | | | | | | | | | | | | | | | |
| | Site Type | WELL | WELL | WELL | WELL | Well | | | | | | | | | | | | | | | | | |

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Site Type

WELL

| Prog. | ပပ | ၁ပ | ပပ | טנ | ပ | ပပ | ပ | υι | υ | υc | ာပ | υc | ာပ | υ¢ | ນ ບ | 0 | ບບ | ပ | ບເ | ာပ | υc | ງບ | υc | υ | ບເ |) U | ບບ |) U | ပ | ງບ | ပ | υc | | |
|----------------|-----------------|----------------------|----------------------|----------------------|----------|----------------------|----------|----------------------|----------|----------------------|----------|----------------------|------------|----------|----------------------|----------|----------------------|----------|----------------------|------------|----------|----------------------|----------|----------|----------------------|----------|----------------------|-----------|----------|-----------|----------|----------------------|------------|-----------|
| ISC | | | K K | ø: | | œ | | œ | œ | | | | æ | oc. | | œ | × | ı | oc o | 4 | œ | | | œ | ρ | : | ρ | : | æ | ~ | ı | æ | | |
| Meas.
Bool. | 111 | 55 | 22 | SE | ដ | S L | ដ | Q£ | 12 | ដ្ឋ | ដ | i. | 12 | Q.F | ដ | 2 | 21 | ន | 25 | ij | Q.E | ដ | 11 | 12 | ដទ | 1 | 59 | I. | 2: | 12 | r. | <u> </u> | ដ | ដ |
| Unit
Meas. | ner | 125 | agr
agr | 191 | ngr | ngr
ngr | ner | 190 | GE | ngr | 190 | ner | ner | 151 | COL | Ton | 190 | ner | 100 | ngr | UGE | 190 | ner | T T S | | ner | 190 | UGE | ner | 190 | ner | 100 | lon
ner | ner |
| Value | 000e+ | 0000 | .0006+0 | .000e+0 | 0000 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .0000+0 | .000e+0 | .0008+0 | .0000+0 | .000e+0 | .000e+0 | .0008+0 | .000e+0 | 0000+0 | .000e+0 | .000e+0 | .0008+0 | .000e+0 | .000e+0 | .0006+ | 000 | .000e+0 | .000e+000 | .000e+0 | .000e+000 | .000e+00 | .000e+00 | .000e+ | .000e+000 |
| Depth | 94.500 | 4.500 | 4.50 | 4.50 | 4.50 | 4.50 | 4.50 | 4.50 | 4.50 | 4.50
0.50 | 4.50 | 4.50 | 4.50 | 4.50 | 500.4 | 4.50 | 4.50
500 | 4.50 | 4.50 | 4.50 | 4.50 | 4.50 | 4.50 | 4.50 | 4.50
500 | 4.50 | 4.50 | 4.50 | 4.50 | 4.50 | 4.50 | 4.50 | 000 | 4.50 |
| Lab | 44: | 1 2: | 11 | ž ž | ! | 22 | ¥. | Z | ! | Z | 12 | Z | ! ‡ | 42 | 1 2 | : | 1 2 | ¥ | Z | ! : | Z, | 3 2 | 72 | Į. | Ä | Z. | 74 | | ¥: | 4 | AL. | Ä | 4 | |
| Sample Date | apr-1 | -apr-199
-apr-199 | -apr-199
-apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199
-apr-199 | -apr-199 | apr-19 |
| Test Name | BAANTR
BAPYR | BBHC | BENSLF | BENZOA | BKFANT | BZALC | CL6BZ | CLECP | CLDAN | CPMS | CPMS02 | DBAHA | DBZFUR | DEP | DLDRN | DMP | DNOP | ENDRN | ENDRNK
ESFS04 | FANT | FLRENE | HPCL | HPCLE | ISOPHR | LIN
MEXCLD | MLTHN | NAN
P | NDNPA | NNDPA | PCP | PHANTR | PHENOL | PPODE | PRTHN |
| Method
Code | 0M16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | PBM-82-03 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | ပပ | 0000000 | υυυι | υυυυ | טנ | 000 | ນບບບ | ပပ | 0000 | 000 | ပပင | oc | ນບເ | ,000 | Ü | ပ | ပပ | ပပ |
|----------------|----------------------------|--|--|--|--------------|-------------------------------------|-------------------------------------|------------------------|-------------------------------------|------------------------|-------------------------------------|-----------|------------------------|-------------------------------------|-----------|-------------|----------------------------|----------------------------|
| ISC | W | | Œ | œ | æ | K K 0 | 4 | en e | 4 | æ | | oc. 0 | < ex ex | : œ | | | | |
| Meas.
Bool. | LT | מבבבבבב! | 1225 | itgi | Q.F | 1999 | 2111 | ş | 2555 | 192 1 | 555 | 125 | 225 | ii e | | LT | ri
Ti | |
| Unit
Meas. | UGL | | 1111 | | 190 | | 2000 | ngr
ngr | | ner
ner | 190 | 150 | 190 | | UGL | UGL | ncr | MGL |
| Value | 2.000e+001
8.000e+000 | 4.100e+000
6.300e-001
1.420e+000
1.100e+000
1.100e+000
9.700e+000 | . 2000
. 2000
. 2000
. 40 | . 1000e+0 | .000e+0 | 0000 | . 0000e-0 | .020e+0
.350e+0 | . 600e+0 | .000e+0 | .300e+0 | 0000 | 0000 | . 000e+0 | .020e+0 | 9.000e-001 | 1.160e+000
1.110e+000 | 2.950e+002
3.840e+002 |
| Depth | 94.500
94.500 | 00000000000000000000000000000000000000 | 4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4. | | 4.50
00.0 | 444
000 | 444 | 4.4.00
00.1 | 444
0000 | 5000 | 4.4.4
00.0 | 4.50 | 500.5 | 4 4 4
000 00 | 4.50 | 94.500 | 94.500 | 101.400 |
| Cab | 77 | ratara: | 2222 | ?zzz | Z | 144 | *** | ## | 1222 | | 12 Z | Z | AI A |
 | AL. | AL | AL
AL | AL
AL |
| Sample Date | 11-apr-1992
11-apr-1992 | 11-apr-1992
11-apr-1992
11-apr-1992
11-apr-1992
11-apr-1992
11-apr-1992 | 1-apr=199
1-apr=199
1-apr=199
1-apr=199 | 1-apr-199
1-apr-199
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1-apr-199 | 1-apr-199 | 1-apr-199
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1-apr-199 | 1-apr-199
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1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199
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1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199
1-apr-199
1-apr-199 | 1-apr-199 | 11-apr-1992 | 11-apr-1992
11-apr-1992 | 11-apr-1992
11-apr-1992 |
| Test Name | PYR
UNK546 | 1117CE
1127CE
110CE
120CE
120CE | 120MB
130CLB | 13DMB
14DCLB
2CLEVE | ACET | C12DCE
C13DCP | C2H3CL
C2H3CL
C6H6 | CCL4
CH2CL2 | CH3CL
CHBR3
CHCL3 | CLC6H5
CS2 | ETCCH5 | MEK | MNBK | TI3DCP
TCLEA
TCLEE | TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD |
| Method | UM16 | UM33 | | | | | | | | | | | | | | 0N06 | UW26 | 00 |
| Site ID | PBM-82-03 | PBM-82-03 | | | | | | | | | | | | | | PBM-82-03 | PBM-82-03 | PBM-82-04 |
| Site Type | Well | MELL | | | | | | | | | | | | | , | WELL | WELL | WELL |

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- 190 -

Site Type

WELL WELL WELL

WELL

| | Prog. | | | | | | | | | | | | | | | | | | | | | (| |) |
|------------------|----------------|-------------|-------------|----------------------------|--|----------------------------------|----------------------------------|---------------|----------------------------------|----------------|----------------------|----------------------|----------------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|-----------------|------------|----------|----------------------------------|---|
| | | υ | Ö | ပပ | 00000 | 0000 | 000 | OO | υυυ | 000 | ပပ | טטנ | υυυ | OO | OO | ပပ | ပပ | ပပ | υu | υc | 000 | 000 | | |
| | ISC | | | Ω, | | KK | * * * | æ | ~ ~ | * * * * | K K (| x & 0 | 4 64 6 4 | <u> </u> | æ | & & | | | ~ ~ | ۵ | • | | ~ ~ | |
| | Meas.
Bool. | | | | 55555 | 1222 | 282 | 525 | 122 | 99 | 229 | 299 | 222 | 22 | r P | 22 | 555 | ää | 22 | ដ | T. | 11. | 388
388 | |
| 7 | Unit
Meas. | MGL | UGL | UGE | 190
190
100
100 | 1000
1001
1001 | 0000
1000
1011 | nor
nor | 1000 | 122 | 100 | 105 | age
negr | ngr | ner | UGL | ngr
ngr | der
Ger | lon
non | 101 | ign
ngr | 355 | ner
ner | |
| 12 to 31-may-92 | Value | 4.280e+002 | 2.400e+003 | 2.400e+004
6.600e+004 | 4.000e+000
3.000e+000
1.000e+001
9.000e+001 | | 888 | 888 | 388 | 888 | | | | 88 | 88 | 88 | 888 | 38 | | | | | | |
| e: 01-apr-92 | Depth | 101.400 | 101.400 | 101.400 | | 444 | 444 | 4.10 | 100 | 200 | 001. | 200 | 011.4 | 01.4 | 01.4 | 01.4 | 0100 | 01.4 | 01.4 | 01.4 | 01.4 | 100 | 001. | |
| Date Range: | Lab | AL | AL | ¥. | S A A S I | 1111 | ere! | 122: | 325 | | 1 2 | 3 2 2 | Z Z Z | Ar: | AL | AL
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AL | AĽ
AĽ | AL
AI | Y. | AL
AL | a a a |) |
| CGW Sampling | Sample Date | 11-apr-1992 | 11-apr-1992 | 11-apr-1992
11-apr-1992 | 11-apr-1992
11-apr-1992
11-apr-1992
11-apr-1992 | 1-apr-19
1-apr-19
1-apr-19 | 1-apr-19
1-apr-19
1-apr-19 | 1-apr-19 | 1-apr-19
1-apr-19
1-apr-19 | 1-apr-19 | 1-apr-19
1-apr-19 | 1-apr-19
1-apr-19 | 1-apr-19
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1-apr-19 | 1-apr-19
1-apr-19 | 1-apr-19
1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-19 | 1-apr-13
1-apr-19
1-apr-19 | |
| Media File Code: | Test Name | TDS | LIN | CL
SO4 | 123TCB
124TCB
12DCLB
13DCLB | 2451CP
2461CP
240CLP | 24DMPN
24DNP
24DNT | 26DNT
2CLP | 2MNAP
2MP | 2NANIL
2NP | 33DCBD
3NANIL | 4BRPPE | 4CL3C
4CLPPE | 4MP
4NANIL | 4NP
ABHC | ACLDAN | ALDRN | ANAPYL | B2CEXM
B2CIPE | B2CLEE
R2FHP | BAANTR | BBFANT | BBAC
BBZP
BENSLF | |
| Media | Method
Code | 00 | TF10 | TTO8 | UM16 | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBM-82-04 | PBM-82-04 | PBM-82-04 | PBM-82-04 | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

| Prog. | ood |) U (| יטט | ບບ | 0 | ပပ | ບ | υc | ບບ | υc | ງບ | ပ | טט | ပ | ບບ | ပ | ບບ |) U | ပ | ນບ | ບ | טנ |) U | ပေး | ນບ | U | טנ | ပ | ပေ | ၁ ပ | ပပ | ပပ | ပပ |
|----------------|---------------------------------------|------------------------|------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|-----------|------------|------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------|------------------------|-----------|------------------------|-----------|-----------|------------------------|---------------|------------------------|-----------|-----------|------------------------|------------------------|--------------------------|------------------------|
| ISC | æ | ~ | ı | œ, | æ | | | | æ | æ | | ~ (| ĸ. | (| ~ | : | æ | | | œ | ; | œ | | œ | æ | ; , | œ | œ | | | | | |
| Meas.
Bool. | S.I. | 32: | 35 | e i | 2 | 55 | ដ | 55 | 32 | 2 E | ដ | 2 | ᇋ | ដ | 2 2 | ដ | S E | ដ | 5. | Z Q | ដ | QĘ | ដ | S. | 100 | ដ | Q E | SS | 5. | ដដ | ננ | LT | दद |
| Unit
Meas. | ner | 155 | ner
ner | ngr
ngr | Ton. | Jon
ner | UGL | 190 | 190 | UGL | ger | ner | 190 | UGL | 101 | UGE | 101 | UGL | ion
nei | 190 | UGL | Ton
Let | ner | ner | 7 15
2 2 2 | UGL | 191 | ngr | ner | Ton
not | ngr
ngr | ner | ngr
ngr |
| Value | 0000 | 0000 | .000e | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | . 000e+ | .000e+ | . 000e+ | .000€ | 0000 | .000e+ | 0000 | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | .000e+ | 0000 | .000e+ | .000e+ | .000e+ | .000e+ | 5.820e+001
6.300e-001 | .420e+00 |
| Depth | 101.400 | 4.10 | 01.0 | 01.4 | 01.4 | 4.10 | 01.4 | 4.10 | 01.4 | 4.10 | 01.4 | 4.10 | 01.4 | 01.4 | 01.4 | 01.4 | 4.10 | 01.4 | 01.4 | 01.4 | 01.4 | 4.10 | 01.4 | 01.4 | 01.4 | 01.4 | 01.4 | 01.4 | 01.4 | 01.4 | 01.4 | 101.400 | 01.40 |
| Lab | S S S S S S S S S S S S S S S S S S S | 1 2: | 1 | A Y | A. | 4 | A. | Ä | 1 | Y. | 3 2 | ¥; | 12 | A. | ¥¥ | ¥ | Ä | ¥. | Ä | ¥ | AL | AI. | AL | ¥. | 4 | AL | A A | ¥. | ¥; | AL
A | AL | AL
AL | AL
AL |
| Sample Date | 11-apr-1992
11-apr-1992 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apt-199
1-apr-199 | 1 - apr - 199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199
1-apr-199 | pr | 1-apr-199
1-apr-199 |
| Test Name | BENZOA
BGHIPY | BZALC | CLÉBZ | CLECP | CLDAN | CPMS | CPMS02 | DBAHA | DBZFUR | DEP | DLDRN | OXO
OXO | DNOP | ENDRN | ESFS04 | FANT | FLRENE | HPCL | HPCLE | ISOPHR | LIN | MEXCLR | NAP | 88 | NNDPA | OXAT | PCP | PHENOL | PPDDD | PPDDT | PRTHN
PYR | 111TCE
112TCE | 11DCE
11DCLE |
| Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 | |
| Site ID | PBM-82-04 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | PBM-82-04 | |
| Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL | |

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Variable Query Chemical Report

| 1:51:11 | Prog. | 000000 | υυυυυ | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | υοοοο | 000000000 | ပ | ပပ | ooo | υ | UU |
|---|----------------|--|--|---|---|-----------------------------------|---|-------------|----------------------------|---|-------------|----------------------------|
| 11 | ISC | æ | K K | KKK | on ox | œ | ¤¤¤ | | | | | ۵. |
| | Meas.
Bool. | 1111111 | intint | LITINGO | ONTI | T C L L | TONN NO. | LT | ii. | | | |
| 2 | Unit
Meas. | 190
190
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190 | 190
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190 | 190
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190
190 | | 9861
1986
1987 | | ngr | UGL | MGL
MGL
MGL | UGL | ngr
ngr |
| 92 to 31-may-92 | Value | .100e+
.600e+
.800e+
.200e+ | 00000000000000000000000000000000000000 | 00000
00000
00000
00000
00000 | . 570e+ | . 5000e+ | 8.700e+000
1.000e+001
1.000e+001
1.000e+001
5.000e+000
5.000e+000
5.000e+000 | 9.900e-001 | 1.160e+000
1.110e+000 | 3.560e+002
4.080e+002
4.240e+002 | 3.500e+003 | 2.600e+004
6.100e+004 |
| Report
WI (BA) | Depth | | | | | | 1001
1001
1001
1001
1001
1001
1001
100 | 101.400 | 101.400 | 106.800
106.800
106.800 | 106.800 | 106.800 |
| Query Chemical
on: Badger AAP,
pling Date Range | Lab | ****** | a sa sa sa sa sa sa sa sa sa sa sa sa sa | | :
:::::::::::::::::::::::::::::::::::: | **** | AL AL AL AL AL AL AL AL AL AL AL AL AL A | AL | AL
AL | A S S S S S S S S S S S S S S S S S S S | AL | AL |
| Variable Query
Installation: Ba
: CGW Sampling | Sample Date | | | | | | 11-apr-1992
11-apr-1992
11-apr-1992
11-apr-1992
11-apr-1992
11-apr-1992
11-apr-1992 | 11-apr-1992 | 11-apr-1992
11-apr-1992 | 11-apr-1992
11-apr-1992
11-apr-1992 | 11-apr-1992 | 11-apr-1992
11-apr-1992 |
| File Code | Test Name | 120CE
120CLE
120CLE
120CLE
120MB | 13DCP
13DMB
14DCLB
2CLEVE
ACEL
ADDCTM | C12DCE
C13DCP
C2AVE
C2H3CL
C2H5CL
C6H6 | CH2CL2
CH3BR
CH3CL
CHBR3 | CLC6H5
CS2
DBRCLM
ETC6H5 | MECGHS
MEK
MIBK
MIBK
STYR
T13DCP
TCLEE
TCLEE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | LIN | CL
SO4 |
| Media | Method | UM33 | | | | | | 90ND | UW26 | 8 | TF10 | TTO8 |
| | Site ID | PBM-82-04 | | | | | | PBM-82-04 | PBM-82-04 | PBM-82-05 | PBM-82-05 | PBM-82-05 |
| 5-oct-1992 | ST. SYPE | WELL | | | | | | WELL | WELL | MELL | WELL | WELL |

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WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| Meas.
Bool. | ដដដដដ | 222 | 22 | Sit | ä | 229 | | 22 | 22 | 25 | 229 | 528 | 22 | 55! | ដដ | 22 | ää | ដដ | ដ្ឋ | 25 | 2£ | ដ | S L | LT
O |
| Unit
Meas. | | 190 | 100 | | ner
ner | ner
ner | 100 | 100 | ner
191 | 190 | 100 | 355 | 100 | 100 | 190 | ngr
ngr | ner | ner
ner | ner
ner | 100 | 150 | 190 | 100
001 | 190
0 0 1 |
| Value | 3.600e+000
2.800e+000
1.000e+001
8.500e+000
4.400e+000 | 9000 | | . 500e
. 600e | . 600e | | | | | | | 900 | | | .000 | .000 | . 200e | 000
900 | . 3006 | 000 | .000 | 1006 | . 500e | . 3006 |
| Depth | 106.800
106.800
106.800
106.800 | | | | | | | | | | | | | | | | | | | | | | | |
| Lab | REFER | ZZZ | zz: | 444 | Į, | 44: | 111 | 122 | 122 | 122 | 122 | 12: | ₹; | 1 12 | ¥¥ | Ar
S | 14 | Ar
Ar | 7.5 | AI. | N A | Y. | A. | AL
AL |
| Sample Date | - | 1-apr-19
1-apr-19
1-apr-19 | 1-apr-19 | 1-apr-19
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1-apr-19 | 1-apr-19
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1-apr-19 | 1-apr-19
1-apr-19 |
| Test Name | 123TCB
124TCB
12DCLB
13DCLB
14DCLB | 245TCP
246TCP
24DCLP | 24DMPN
24DNP | 24DNT
26DNT
2CLP | 2CNAP
2MNAP | 2MP
2NANIL | 33DCBD
3NANTI | 46DN2C
4BRPPE | 4CANIL
4CL3C | 4CLPPE | 4NANIL | ABHC | AENSLF | ALDEN | ANAPYL | B2CEXM
B2CIPE | BZCLEE | BAANTR
Bapyr | BBFANT
BBHC | BBZP | BENZOA | BKFANT | BZALC | CL6CP |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | PBM-82-05 | | | | | | | | | | | | | | | | | | | | | | | |

- 193 -

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| 1:51:11 | Prog. | υυυυυυ | 0000 | יסטטטי | ပပပ | υυυυυ | υυι | יטטט | ຍຍຍ | 000 | 000 | ,00000 | |
|---|----------------|---|--|--|----------------------------------|---|--|--------------------------|--|--------------------------|----------------------|---|--|
| ਜ | ISC | œ | KK | ~ ~ | ~ ~ | œ | æ | œ | œ | œ | æ | æ | α |
| | Meas.
Bool. | TULLILL | indi. | I CO LI | ing: | בבבפו | 125 | 1251 | TOL | S | Q. | ititig | בבפבבבבבב בב |
| 8 | Unit
Meas. | 190
190
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190 | 1000 | 1000
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1000 | | | loci
noci | 1000 | | ner | ngr | | 190
190
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190
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190 |
|)2 to 31-may-92 | Value | 5.100e+000
3.000e+001
5.900e+000
6.800e+000
7.500e+001 | 1.000e+001
1.000e+001
7.700e+000 | 1.000e+001
1.000e+001
1.500e+001 | 6.000e+000
6.000e+000 | 1.000e+001
1.800e+001
6.200e+000
7.200e+000 | 7.200e+000
1.000e+001
5.800e+001 | 3.000e+001
7.300e+000 | 1.000e+001
1.000e+001
4.500e+000 | 1.000e+001
9.100e+000 | 5.000e+001 | 1.000e+001
9.700e+000
9.300e+000
7.300e+000 | 3.070e+001
3.070e+001
6.300e-001
1.100e+000
1.100e+000
0.700e+000
7.600e+000
2.800e+000
5.000e+000
9.200e+000 |
| l Report
, WI (BA)
ge: 01-apr-9 | Depth | 106.800
106.800
106.800
106.800 | 9000 | | 9000 | 9000 | 900 | 900 | 900
900
900
900 | 06.8 | 06.8
06.8 | 9000 | |
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Ran | Lab | A S S S S S S S S S S S S S S S S S S S | ar ar | : | ZZZZ | :
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| Variable Query Chem
nstallation: Badger
. CGW Sampling Date | Sample Date | 11-apr-1992
11-apr-1992
11-apr-1992
11-apr-1992
11-apr-1992 | 1-apr-19
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1-apr-19 | 1-apr-19 | 1-apr-19
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1-apr-19 | 1-apr-19
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1-apr-19 | 1-apr-19 | 1-apr-19
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1-apr-19 | 1-apr-19
1-apr-19 | 1-apr-19
1-apr-19 | -apr- 9
 -apr- 9
 -apr- 9
 -apr- 9
 -apr- 9 | |
| F''e Code: | Test Name | CLEET
CLDAN
CPMS
CPMSO
CPMSO
CPMSO2
DBAHA | DBZFUR
DEP
DITH | DNP
DNBP | ENDRNK
ESFSO4
Fant | FLRENE
HCBD
HPCL
HPCLE | ICDPYR
ISOPHR
LIN | MEXCLR
MLTHN | NAF
NB
NDNPA | NNDPA
OXAT | PCP
PHANTR | PHENOL
PPDDD
PPDDE
PPDDT | PYR
PYR
111TCE
112TCE
12DCLE
12DCLE
12DCLE
12DCLE
13DCLE
13DCLE |
| Media | Method | UM16 | | | | | | | | | | | ОМЗЗ |
| | Site ID | PBM-82-05 | | | | | | | | | | | PBM-82- 05 |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | | WELL |

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| Prog. | ပပ | ပပ | ၁၀၀ | יטט | ပပ | ပပ | υt | oo | ပပ | ပပ | 00 | ບບ | . | ບບ | O | ນບ | ပပ | v | ပပ | 000 | υ | ပပ | ပပ | ပပ | ပပပ |
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| ISC | æ | æ | æ | K & | | | 60 6 | 4 | | α | ; | | 6 4 | ~ ~ | . cc 0 | κ, | | | | | | ۵ | | | |
| Meas.
Bool. | OLI | 19. | 529 | 22! | 55! | ä | 2 | 25: | 5 | 25 | 5. | ន់ | 2 | 22 | 29 | 25 | LT | LT | ដ្ឋ | | | | LI | ri
Li | ដដដ |
| Unit
Meas. | ner | 100 | 100 | 100 | 100 | 190 | UGE | 300 | ner
ner | ugr | lon: | 190 | ner | 190
000 | Jon | agr
ngr | UGE | UGL | Ton | MGL
MGL | UGL | UGL | UGL | UGL
UGL | ncr
ncr
ncr |
| Value | .000e | * * : | 0000 | .000e | .120e+ | .400e+
.220e+ | .450e+ | . 600e+ | .430e+ | .400e+ | . 500e+ | . 300e+ | .000e+ | .0000 | .000e+ | . 700e+ | .000e- | 9.000e-001 | 1.160e+000
1.110e+000 | 3.000e+002
4.200e+002
4.950e+002 | 5.400e+003 | 2.700e+004
6.600e+004 | .090e+00 | .420e+00
.100e+00 | +++ |
| Depth | 106.800 | 8.90 | 900 | 06.00 | 900 | 8.90
06.8 | 8.90 | 90.90 | 90.90 | 900 | 96.9 | 8.90
00.80 | 96.8 | 2.90
00.80 | 8.90 | 96.8 | 8.90
96.8 | 106.800 | 106.800 | 93.600
93.600
93.600 | 93.600 | 93.600 | 3.6 | 3.6 | 93.600
93.600
93.600 |
| Lab | K K | 442 | 1 22 | 14: | 2 : 2: | 44 | AL
AI | :

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AL | 444 | AL | AL
AL | AL | AL
AL | AL
AL |
| Sample Date | 11-apr-1992
11-apr-1992 | 1-apr-199
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1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 11-apr-1992 | 11-apr-1992
11-apr-1992 | 25-apr-1992
25-apr-1992
25-apr-1992 | 25-apr-1992 | 25-apr-1992
25-apr-1992 | 5-apr-199
5-apr-199 | 5-apr-199
5-apr-199 | apr
apr
apr |
| Test Name | 13DMB
14DCLB | ACET
PEDGIA | C12DCE | C13DCF
C2AVE | CZH3CL
C2H5CL | CCL4 | CH2CL2 | CH3CL | CHCL3 | CLC6H5
CS2 | DBRCLM | ETC6H5
MEC6H5 | MEK | MIBK | STYR | TCLEA | TCLEE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | NIT | CL
SO4 | 111TCE
112TCE | 11DCE
11DCLE | 12DCE
12DCLB
12DCLE |
| Method
Code | ОМЗЗ | | | | | | | | | | | | | | | | | 0N06 | UW26 | 00 | TF10 | TT08 | UM33 | | |
| Site ID | PBM-82-05 | | | | | • | | | | | | | | | | | | PBM-82-05 | PBM-82-05 | PBM-85-01 | PBM-85-01 | PBM-85-01 | PBM-85-01 | | |
| Site Type | WELL | | | | | | | | | | | | | | | | | MELL | WELL | WELL | WELL | WELL | WELL | | |

Variable Query Chemical Report

| 5-oct-1992 | | Media | In
Media File Code: | Variable Query Chemical
nstallation: Badger AAP,
CGW Sampling Date Rang | Chemica
dger AAP
Date Rand | l Report
, WI (BA)
ge: 01-apr-92 | 12 to 31-may-92 | | | 11 | .:51:11 |
|------------|-----------|--------|-------------------------------------|---|----------------------------------|--|--|--|----------------|------------|---------|
| Site Type | Site ID | Method | Test Name | Sample Date | Lab | Depth | Value | Unit
Meas. | Meas.
Bool. | ISC | Prog. |
| WELL | PBM-85-01 | UM33 | 12DCLP
12DMB
13DCLB | 5-apr-199
5-apr-199
5-apr-199 | 1111 | 999 | .800e+ | Ton | TOT! | œ | 000 |
| | | | 13DCP
13DMB
14DCLB | 5-apr-199
5-apr-199
5-apr-199 | 222 | | . 800e+
. 000e+
100e+ | 190
190
190 | 292 | æ | ပပပ |
| | | | 2CLEVE
ACET | 5-apr-199
5-apr-199 | AL | 999 | . 200e+ | 190
100
100
100 | 191 | ~ | ບບເ |
| | | | C12DCE
C13DCP | 5-apr-199
5-apr-199
5-apr-199 | 111 | | .000. | 000
1001
1101 | 3 2 2 | ~ ~ | ນບບ |
| | | | C2AVE
C2H3CL
C2HSCL
C2HSCL | 25-apr-1992
25-apr-1992
25-apr-1992
25-apr-1992 | ZZZZ | 93.600 | 1.000e+001
5.000e-001
2.120e+000 | 1300
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1300 | 8225 | œ | ပပပင |
| | | | 00014 | 5-apr-199 | 122 | | 9606. | 155 | i | a | 00 |
| | | | CH3BR
CH3CL
CH3CL | 5-apr-199
5-apr-199
5-apr-199 | 2442 | | 0000 | 3255 | Si | a ec | υυυ |
| | | | CHOL3 | 5-apr-199
5-apr-199
6-apr-199 | 12 2 | | 3306+ | 335 | 7 F | | יטנ |
| | | | CECORS
CS2
DBRCLM | 5-apr-199
5-apr-199
5-apr-199 | 1 22 | | 5000 | 355 | 125 | œ | ນບບ |
| | | | ETC6HS
MEC6HS | 5-apr-199
5-apr-199 | ¥. | m m | . 300e+ | ngr
ngr | ន្តន | | OO |
| | | | MEK
MIBK | 5-apr-199
5-apr-199 | ar
S | m m | .000e+ | lgi
ngr | 22 | K K | ပပ |
| | | | MNBK
STYR
T13000 | 5-apr-199
5-apr-199
5-apr-199 | A
Z | | 0000 | | 222 | × | ບບເ |
| | | | TOLER | 5-apr-1995-5995-5995-5999 | 144: | • | 2000 | 100 | 255 | 4 | 000 |
| | | | TRCLE
UNK226 | 5-apr-199
5-apr-199 | AL | | . 450e. | ngr
ngr | | w | ပပ |
| WELL | PBM-85-01 | 90ND | NNDPA | 25-apr-1992 | AL | 93.600 | 9.000e-001 | UGL | LT | | υ |
| WELL | PBM-85-01 | UW26 | 24DNT
26DNT | 25-apr-1992
25-apr-1992 | AL | 93.600 | 1.160e+000
1.110e+000 | UGL | ដ្ឋ | | ပပ |
| WELL | PBM-85-02 | 00 | ALK
HARD
TDS | 14-apr-1992
14-apr-1992
14-apr-1992 | AKE | 80.700
80.700
80.700 | 3.160e+002
4.000e+002
3.910e+002 | MGL
MGL
MGL | | | υυυ |
| WELL | PBM-85-02 | TF10 | NIT | 14-apr-1992 | AL | 80.700 | 1.400e+003 | ncr | | | ပ |
| WELL | PBM-85-02 | TT08 | CL
SO4 | 14-apr-1992
14-apr-1992 | AL | 80.700 | 3.600e+004
5.300e+004 | UGE | | | ပပ |
| WEL | PBM-85-02 | UM33 | 111TCE
112TCE | 14-apr-1992
14-apr-1992 | | 80.700 | 9.880e+000
6.300e-001 | ngr | LT | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | 00000 | ,,,, | 000 | ပပင | 000 | ပပပ | បបប | ပပ | ပပ | ပပ | ပပေ | υυι | ooc | o | oo | ນບບ | ပ | v | ပပ | 0 00 |
|----------------|---|---------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|----------------|------------------------|------------------------|----------------------------|-------------------------------------|-------------|------------------|------------------------|-------------------------------------|-----------|-------------|----------------------------|---|
| ISC | | ~ | « | æ | ~~ | ¥. | æ | æ | | æ | | 64 0 | ς ρς ρ | K 6K | | လ လ | S | | | |
| Meas.
Bool. | | 1255 | 1251 | in i | 122 | ដដទ | ri
Ti | N
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L | 1 1 | 52 | 555 | 125 | 22 | 205 | 11 | | | LI | นา | |
| Unit | 1311111 | 3000 | 300 | ner
ner | 300 | 325 | 989
1399 | ner
Cer | 190
100
100 | 100 | 1000 | 300 | 355 | 355 | 355 | Ton
ner
ner | UGL | UGL | ngr | MGL
MGL
MGL |
| Value | 1.100e+000
1.100e+000
1.100e+000
7.600e+000 | 2000 | 1000 | . 200e+0 | 90000 | .000e+0 | 270e+0
270e+0
270e+0 | 6000+ | .200e+0 | 0000 | . 300e+0 | | 0000 | 0000 | 000 | 0000 | .000e+C | 9.000e-001 | 4.260e-001
1.000e+001 | 3.420e+002
4.430e+002
4.670e+002 |
| Depth | 80.700
80.700
80.700
80.700 | 5000 | 566 | 200 | 566 | 566 | 566 | 20.0 | 5.00 | 56. | | .00 | | 56.6 | | 200 | 0.70 | 80.700 | 80.700 | 117.400 |
| Lab | **** | ?##: | 144 | 442 | 3 22: | 444 | 44 4 | 12 | 11 | 44 | 7 72 | 122 | 1 22 | 1
1
1
1 | 1 22 | 444 | AL | AL | AL
AL | AL
AL |
| Sample Date | 14-apr-1992
14-apr-1992
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14-apr-1992
14-apr-1992 | 4-apr-1994-4994-4994-1999 | 4-apr-199
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4-apr-199 | 4-apr-199 | 4-apr-199
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4-apr-199 | 4-apt-199
4-apr-199
4-apr-199 | 4-apr-199 | 14-apr-1992 | 14-apr-1992
14-apr-1992 | 14-apr-1992
14-apr-1992
14-apr-1992 |
| Test Name | 11DCE
11DCLE
12DCE
12DCLE
12DCLE | 120MB
130CLB | 13DMB
14DCLB | ACET
Penct w | C120CE | C2H3CL
C2H5CL
C2H5CL | CCL4
CH2CL2 | CH3BR
CH3CL | CHER3 | CLC6H5
CS2 | DBRCLM
ETC6H5
MPC6H5 | MEK CE | MNBK | TIBOCP | TOLER | INCEE
UNK175
UNK215 | UNK227 | NNDPA | 24DNT
26DNT | ALK
HARD
TDS |
| Method | UM33 | | | | | | | | | | | | | | | | | 0N06 | UW26 | 8 |
| Site ID | PBM-85-02 | | | | | | | | | | | | | | | | | PBM-85-02 | PBM-85-02 | PBM-85-03 |
| Site Type | WELL | | | | | | | | | | | | | | | | | WELL | MELL | WELL |

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| 1:51:11 | Prog. | ပ | ပပ | |
|---|----------------|-------------|----------------------------|---|
| 11 | ISC | | Δ, | 民民民民 民 民民民民民民民民民民民民民民 民民 民民 民民 |
| Variable Query Chemical Report
1stallation: Badger AAP, WI (BA)
CGW Sampling Date Range: 01-apr-92 to 31-may-92 | Meas.
Bool. | | | 29992222229922999999999999292222222222 |
| | Unit
Meas. | UGL | UGL | |
| | Value | 6.000e+003 | 3.200e+004
5.800e+004 | 2.8000e+0000
1.0000e+0000
1.0000e+0000
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1.0000e+0000
1.0000e+0000
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| | Depth | 117.400 | 117.400 | 11111111111111111111111111111111111111 |
| | Lab | AL | AL
AL | ###################################### |
| | Sample Date | 14-apr-1992 | 14-apr-1992
14-apr-1992 | |
| Ir
File Code: | Test Name | NIT | CL
SO4 | 1233TCB
1304CLB
1306CLB
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2465TCP
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2 |
| Media | Method | TF10 | TTO8 | |
| | Site ID | PBM-85-03 | PBM-85-03 | PBM-85-03 |
| 5-oct-1992 | Site Type | WELL | WELL | WELL |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | υυυ | יטנ | ပပ | ပေး | טט | ပ | ပ | o c | ပ | ပ | טנ | ບ | Ų l | ပ | ບບ | ပ | υc | ງບ | ບ | ບບ | ບ | ပ | υc | ງ ບ | ပ | ပ | ပ | ပ | O (| ນ ເ | ာပ | ပ | ບ | υ¢ | יטנ | ပပ | ပ |
|----------------|--------------------------|------------|------------|------------|------------|-----------|-----------|------------------------|-----------|-----------|------------------------|------------|-----------|-----------|------------|-----------|----------------|-----------------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------|---------|------------------------|-------------------|
| ISC | œ | • | 4 | ~ | | | | ρ | : æ | | ۵ | . ~ | | • | K K | í | æ | | | α | • | æ | | α | | œ | ρ | : | æ | | | | | | | | |
| Meas.
Bool. | TOF | ដ | ដូន | 2 . | ដ | ដ | i
E | įį | 2 | ri. | i S | 2 | T. | 5 | 22 | ដ | Q F | ដ | 11 | i S | ដ | S | ដ្ឋ | i | L | Q. | 12
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21 | ដ | 2. | 15 | ដ | LT | น | | 151 | ĽĽ | LT |
| Unit
Meas. | uger
1981 | 325 | 100 | 101 | ngr
ngr | UGI | ner | | ner | ner | 100 | 000 | UGL | 100 | 300 | ner | 191 | n
Ten
Ten | ner | | Jon | UGL | 100 | ngr | UGL | igi. | 100 | UGL | ngr | 150 | ner | UGL | UGL | ngr | ngr | TSO
OCT | ngr |
| Value | 2.100e+001
1.000e+001 | 300e+ | . 100e+ | .000e+ | . 800e+ | .800e+ | .500e+ | . 400e+ | .000e+ | . 700e+ | 1006 | 0000 | . 500e+ | . 600et | .0006+ | .000e+ | + 8 000 | . 200e+ | .200€+ | 2006+ | .800e+ | .000e+ | .300e+ | .000e+ | .500e+ | .000e+ | . 100e+ | .200e+ | .000e+ | 300e+ | .300e+ | .700e+ | . 700e+ | .540e+00 | 420e | .100e+00
.100e+00 | .700 e +00 |
| Depth | 17 | .4. | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.4 | 17.40 | 117.400 | 17.40 | 17.40 |
| Lab | A Z Z | : 3 | 1 2 | 12 | 12 | ¥. | Z | Z | ¥. | Į. | A L | 12 | Z: | 7; | 1 2 | Į. | Z. | 32 | AL | Z | ! | Æ | Į. | 12 | AL | Ä | AL
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| Sample Date | 1 1 1 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
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4-apr-199 | 4-apr-199 |
| Test Name | BKFANT
BZALC
CHDV | CL682 | CLEET | CLDAN | CPMSO | CPMS02 | DBAHA | DRAFUR | DEP | DITH | DEDE | DNBP | DNOP | ENDRN | ESFS04 | FANT | FLRENE | HPCL | HPCLE | ISOPHR | LIN | MEXCLR | MCTHN | NB. | NDNPA | NNDPA | PCP | PHANTR | PHENOL | 10000
10000 | PPDDT | PRTHN | PYR | 111TCE | 11DCE | 110CLE
12DCE | 12DCLB |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 | | | |
| Site ID | PBM-85-03 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | PBM-85-03 | | | |
| Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL | | | |

Variable Query Chemical Report

| | | Media | Ir
File Code: | stallation: Ba
CGW Sampling | dger AAP,
Date Rang | WI (BA)
e: 01-apr-92 | 2 to 31-may-92 | | | i | 1
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| Site Type | Site ID | Method | Test Name | Sample Date | Lab | Depth | Value | Unit
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Bool. | ISC | Prog. |
| WELL | PBM-85-03 | UM33 | 12DCLE
12DCLP
12DMB
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apr- | **** | 117.400
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117.400 | 600e+
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ner | 1121 | æ | υυυυ |
| | | | 13DCP
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14DCLB | 4-apr-19
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4-apr-19 | a s s | 17.4
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| | | | 2CLEVE
ACET | 4-apr-19
4-apr-19 | AL A | 17.4 | .200e+0 | ngi
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| | | | C12DCE
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C2AVE | 4-apr-19
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1222 | 1444
1444 | . 0000e+0 | 3111 | 1999 | ~~ | oooo |
| | | | C2H3CL
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C6H6 | 4-apr-19
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4-apr-19 | 111 | 4.7.1 | .120e+0 | ngr
ngr
ngr | 拮拮拮 | | 000 |
| | | | CEL4
CH2CL2 | 4-apr-19
4-apr-19 | 4 4: | 17.4 | .350e+0
.780e+0 | iger
agr | ; | 20 (| ပပ |
| | | | CH3BR
CH3CL
CHBR3 | 4-apr-19
4-apr-19
4-apr-19 | 444 | 17.4
17.4 | .000e+0
.600e+0
.200e+0 | | 211 | œ | ပပပ |
| | | | CLC6H5
CS2
CS2 | 4-apr-19
4-apr-19
4-apr-19 | 14 1 | 17.4 | . 4000
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| | | | DBRCLM | 4-apr-19
4-apr-19 | # #: | 17.4
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| | | | MEK | 4-apr-19
4-apr-19 | 3 | 17.4 | .0006+0 | ner
ner | 2 <u>2</u> | æ | ပပ |
| | | | MIBK | 4-apr-19
4-apr-19 | 142 | 17.4
17.4 | .000e+0 | logi
negr | 229 | K K 0 | ood |
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TCLEA | 4-apr-19
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4-apr-19 | 111 | 17.4 | .000e+0 | | 295 | K & | ນບບ |
| | | | TCLEE | 4-apr-19
4-apr-19 | AL
AL | 17.4 | .000e-0 | ner | ដ | | υυ |
| WELL | PBM-85-03 | 0N06 | NNDPA | 14-apr-1992 | AL | 117.400 | 2.400e+001 | UGL | | | ပ |
| WELL | PBM-85-03 | UW26 | 24DNT
26DNT | 14-apr-1992
14-apr-1992 | AL
AL | 117.400 | 4.260e-001
1.280e+000 | UGE | LT | | ပပ |
| WELL | PBM-85-04 | 00 | ALK
HARD
TDS | 14-apr-1992
14-apr-1992
14-apr-1992 | A S I | 98.900
98.900
98.900 | 3.140e+002
4.200e+002
4.510e+002 | MGL
MGL | | | ပပပ |
| WELL . | PBM-85-04 | TF10 | TIN | 14-apr-1992 | AL | 98.900 | 1.000e+004 | UGL | | | υ |
| WELL | PBM-85-04 | TT08 | CL
SO4 | 14-apr-1992
14-apr-1992 | AL
AL | 98.900 | 2.500e+004
5.500e+004 | ner | | ۵ | ပပ |
| WELL | PBM-85-04 | UM33 | 111TCE
112TCE | 14-apr-1992
14-apr-1992 | N N N N N N N N N N N N N N N N N N N | 98.900
98.900 | 1.870e+001
6.300e-001 | UGL | ដ | | |

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| Meas.
Bool. | | 1225 | 125 | 52. | 122 | Si | ដ | QX | 55 | <u> </u> | 25 | 125 | 129 | 22 | 22 | ដដ | LT | 22 | | | |
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MGL | UGL | ncr |
| Value | 1.420e+000
1.100e+000
1.100e+000
9.700e+000 | 20000 | 10000 | .0006 | 0000 | 0000 | 4006 | 490e+ | . 600e+ | 9306+ | ,000e | 3006 | 0000 | .000e | .000 | .700e+
.000e-
.610e+ | 9.900e-001 | 4.260e-001
1.000e+001 | 2.960e+002
4.460e+002
4.630e+002 | 1.800e+004 | 2.300e+004 |
| Depth | 98.900
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96.900
96.900 | 96.900 | 96.900 |
| Lab | 11111 | 1222 | : 5 | ₹ ≵ ; | 122 | ##: | 777 |

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S | AL | AL
AL | 444 | AL | AL |
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14-apr-1992 | 12-apr-1992
12-apr-1992
12-apr-1992 | 12-apr-1992 | 12-apr-1992 |
| Test Name | 11DCE
11DCLE
12DCE
12DCLB
12DCLE | 120MB
130CLB | 13DMB
14DCLB | ACEEVE
BODGI | C12DCE
C13DCP | C2AVE
C2H3CL | C6H6
C6H6
CCL4 | CH2CL2
CH3BR | CH3CL | CHCL3
CLC6H5 | CS2
DRBCTM | MHCCHI. | MEK | MNBK | TIBDCP | TCLEE
TCLEE
TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | NIT | CL |
| Wethod
Code | UM33 | | | | | | | | | | | | | | | | 90ND | UW26 | 00 | TF10 | TT08 |
| Site ID | PBM-85-04 | | | | | | | | | | | | | | | | PBM-85-04 | PBM-85-04 | PBM-85-05 | PBM-85-05 | PBM-85-05 |
| Site Type | WELL | | | | | | | | | | | | | | | | WELL | WELL | WELL | WELL | WELL |

- 201 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| Meas.
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HTTOTTI | 2566822 | LT | 111 | |
| Unit
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nor | NGL | MGL |
| Value | 3.600e+004 | 100e+ | 2000
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| Depth | 96.900 | ω ω ω ω ω ω ω | $\dot{\omega}$ | \cdot 0000 | منمنمن | \mathbf{r} | σ | 00000000000000000000000000000000000000 | יט ס | 96.900 | 82.900 |
| Lab | AL | REFERENCE | : 5 | 5 555 | EFFE: | ***** | A A G G G G G G G G G G G G G G G G G G | SESESES SES | ar ar | AL | |
| Sample Date | 12-apr-1992 | | 22-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- | 2-apr-1
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| Test Name | 804 | 1117CE
1127CE
11DCE
11DCLE
12DCE
12DCLB | 120MB
130CLB
130CP
130MB | 2CLEVE
ACET
BRDCLM | C12DCE
C13DCP
C2AVE
C2H3CL | CZHSCL
C6H6
CCL4
CH2CL2
CH3BR
CH3CL | CHBR3
CHCL3
CLC6H5
CS2
DBRCLM
ETC6H5 | MEK
MIBK
MIBK
SIYR
TIJDCP
TCLEA
TCLEE | UNK255
UNDPA | 24DNT
26DNT | ALK |
| Method | TT08 | UM33 | | | | | | | UN06 | UW26 | 00 |
| Site ID | PBM-85-05 | PBM-85-05 | | | | | | | PBM-85-05 | PBM-85-05 | PBM-85-06 |
| Site Type | WELL | WELL | | | | | | | WELL | WELL | WEL |

Prog

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ISC œ ~~~ **60 64** ~ ~ ~ ~ ~ ~ Meas. Bool. tttsssssstttsttt H Unit MGL 120 101 101 JCL g Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 4.1000e+0000 1.4200e+0000 1.4200e+0000 2.300e+0000 2.3000e+0000 3.2000e+0000 3.2000e+0000 3.2000e+0000 3.3000e+0000 2.970e+002 2.840e+002 3.700e+003 7.500e+002 9.000e-001 Value 82.900 82.900 82.900 82.900 82.900 82.900 Depth Sample Date 14-apr-1992 14-apr-1992 14-apr-1992 14-apr-1992 14-apr-1992 14-apr-1992 Name 11117CE 1110CE 1110CE 1110CE 120CE 120CE 120CE 130CP 130CP 130CB 130CB 140CE 140CE 140CE 150CE C213CC C213CC C213CC C213CC C213CC C213CC CCL4 CH2CL2 CH3BR CH3BR CH3BR CHCL3 CLC6H5 CCC3 CCC3 CCC6H5 CCC6H5 MECGH5 MECGH5 MIBK MIBK MIBK MIBK T13DCP T13DCP TCLEB NNDPA HARD Test Method Code TF10 **UM33** TT08 **UN06** 8 PBM-85-06 PBM-85-06 PBM-85-06 PBM-85-06 PBM-85-06 Site ID Site Type 5-oct-1992 WELL WELL WELL WELL WELL

5-oct-1992

Site Type

WELL

WELL

WELL WELL WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| | Meas.
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| 7 | Unit
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nagi | 198 | 155 | 195
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191 | ner | 100 | 100 | 750
001 | ngr
L | ner | 198 | ner | 195 | 150 | ngr | ngr
ngr | UGL
UGL | ngr |
| to 31-may-9 | Value | 4.260e-001
1.000e+001 | 2.820e+002
4.060e+002
4.760e+002 | 1.600e+004 | 2.600e+004
9.200e+004 | 4.100e+000
6.300e-001
1.420e+000 | 1006+ | . 600e+ | .000e+ | .200e+
.800e+ | .000e+ | .200e+
.000e+ | 9006+ | .000e+ | .000e | . 120e+ | .980e+ | .000e+ | . 200e+ | . 400e+ | .000e+ | .300e+ | , /oue | .000e+ | .000e+
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| : 01-apr-92 | Depth | 82.900
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4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 |
| File Code: | Test Name | 24DNT
26DNT | ALK
HARD
TDS | NIT | CL
SO4 | 1117CE
1127CE
11DCE | 120CE | 120CLE | 12DCLF
12DMB | 13DCLB
13DCP | 13DMB
14DCLB | 2CLEVE
ACET | BRDCLM | C13DCP | CZH3CL | C2H5CL
C6H6 | CH2CL2 | CH3BR
CH3CL | CHBR3 | CLC6HS | CS2 | ETCGHS | MECGHS | MIBK | MNBK | T13DCP
TCLEA | TCLEE |
| Media | Method | UW26 | 00 | TF10 | TTO8 | имаз | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBM-85-06 | PBM-89-05 | PBM-89-05 | PBM-89-05 | PBM-89-05 | | | | | | | | | | | | | | | | | | | | | |

| 1:51:11 | Prog. | υ | ပ | υυ | υυυ | υ | ပပ | 0000000 | ooo | ပပပ | ပပ | ນບບ | 000 | ပပပ | ပပပ | ပပပ | O O | υυυυ |
|---|----------------|-------------|-------------|----------------------------|---|-------------|----------------------------|--|-----------------|-------------------------------------|-------------------------------------|------------------------|-------------------------------------|-------------------------------------|---|--|------------------------|-------------------------------------|
| 11 | ISC | | | | | | | | æ | œ | æ | e e | æ | 20 | e c | æ | | ~~~ |
| | Meas.
Bool. | LT | LT | ដ្ឋ | | | | | 185 | TAN T | I S I | 188 | 255 | ង | rrg | Z Q | ##! | TOON |
| N | Unit
Meas. | UGL | UGL | ner | MGL | UGL | UGL | | 3000 | ner
ner | | ngr
ngr | 131 | 100
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1101 | 1001 | ugi
Rich
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001
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001 |
| 92 to 31-may-92 | Value | 5.000e-001 | 9.900e-001 | 4.260e-001
1.000e+001 | 4.380e+002
4.460e+002
4.690e+002 | 1.300e+004 | 3.500e+004
3.800e+004 | 4.100e+000
1.420e+000
1.100e+000
1.100e+000
9.700e+000 | 2000 | 2000
1000
1000
1000 | . 200e | 0000 | .000e+ | 470e+ | 600e+ | 400e+ | 300e+ | 000e+ |
| Report
WI (BA)
e: 01-apr- | Depth | 87.500 | 87.500 | 87.500
87.500 | 117.900
117.900
117.900 | 117.900 | 117.900 | 117.900
1117.900
1117.900
1117.900
1117.900 | 17.9 | 717. | 717. | 17.9 | 0.711.
0.00. | 17.9 | 7.00.6 | 17.9
17.9 | 17.9 | 9.71 |
| Chemical
Adger AAP,
Date Range | Lab | AL | AL | AF. | K K K | AĽ | AL | A S S S S S S S S S S S S S S S S S S S | . | is si | A A | ¥E | is is in | SE SE | A S S S S S S S S S S S S S S S S S S S | ar
F | AL
Y | AL
AL |
| Variable Query
sstallation: Ba
CGW Sampling | Sample Date | 14-apr-1992 | 14-apr-1992 | 14-apr-1992
14-apr-1992 | 24-apr-1992
24-apr-1992
24-apr-1992 | 24-apr-1992 | 24-apr-1992
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4-apr-199 | 4-apr-1994
4-apr-1999
4-apr-1999 | 4-apr-199
4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199
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4-apr-199 |
| Ir
File Code: | Test Name | TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | TIN | CL
SO4 | 1117CE
1127CE
11DCE
11DCLE
12DCE
12DCLE
12DCLE | 120MB
130CLB | 130KB
130KB
140CLB | ACET
BRDCLM | C12DCE
C13DCP | CZAVE
CZH3CL
CZH5CL | CCL4
CCL2
CH2CL2 | CH3CL
CHBR3
CHBR3 | CLC6H5
CS2 | DBRCLM
ETC6HS | MEK
MIBK
MNBK |
| Media | Method | UM33 | 0N06 | UW26 | 8 | TF10 | TTO8 | ОМЗЗ | | | | | | | | | | |
| | Site ID | PBM-89-05 | PBM-89-05 | PBM-89-05 | PBM-89-06 | PBM-89-06 | PBM-89-06 | РВМ-89-06 | | | | | | | | | | |
| 5-oct-1992 | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL | | | | | | | | | | |

- 205 -

2 2 2 2 - 206 -23-apr-1992 23-apr-1992 23-apr-1992

| 1:51:11 | Prog. | υυυυυ | ပ | ပပ | υυυ | v | ပပ | υυυυυυ | ပပပ | ပပပ | ၁၀၀ | 0000 | ບບບບ | 2000 | ນບບ | |
|--|----------------|---|-------------|----------------------------|---|-------------|----------------------------|--|----------------------------------|--------------------------|----------------------|----------------------------------|---|----------------------------------|--------------------------|----------------------------------|
| 11 | ISC | & & | | | | | | | æ | œ | æ | ** | • | n ec | | œ |
| | Meas.
Bool. | Serici | LI | 11 | | | | | ing: | 181. | 525 | TOOO! | 5555 | ÖL. | בבנ | N
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L |
| 25 | Unit
Meas. | 190
190
190
190 | UGL | ngr | MGL
MGL
MGL | UGL | UGL | | der
Ger | 1000 | 100 | 1000 | | 1111 | 750
150
150 | 150
150
0 |
| 12 to 31-may-92 | Value | 5.000e+000
5.000e+000
4.700e+000
5.000e-001
7.750e+000 | 9.000e-001 | 1.160e+000
1.110e+000 | 2.500e+002
3.410e+002
3.910e+002 | 1.400e+004 | 2.000e+004
2.800e+004 | 4.100e+000
6.300e-001
1.420e+000
1.100e+000
1.100e+000
9.700e+000 | 2000 | 0001 | | | 2007. | | 3006 | . 500e
. 300e |
| il Report
2, WI (BA)
1ge: 01-apr-92 | Depth | 117.900
117.900
117.900
117.900 | 117.900 | 117.900 | 83.600
83.600
83.600 | 83.600 | 83.600 | 8888833
6000
6000
6000
6000
6000
6000
60 | 9999 | 9000 | 999 | 96666 | , 6666
9666 | 9000 | 3.60 | 9999
9999 |
| y Chemical
adger AAP,
Date Range | Lab | FEFF | AL | AL | k k k | AL | AĽ
AĽ | 222222 | i ki ki | isis: | ₹¥; | is single | 1111: | i i i | i i | |
| Variable Query
nstallation: Bac
CGW Sampling D | Sample Date | 24-apr-1992
24-apr-1992
24-apr-1992
24-apr-1992
24-apr-1992 | 24-apr-1992 | 24-apr-1992
24-apr-1992 | 23-apr-1992
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23-apr-1992 | 23-apr-1992 | 23-apr-1992
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23-apr-1992 | 3-apr-19
3-apr-19
3-apr-19 | 3-85r-19 | 3-apr-19
3-apr-19 | 3-85r-19
3-85r-19
3-85r-19 | 33-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- | 3-apr-19
3-apr-19
3-apr-19 | 3-apr-19
3-apr-19 | 3-apr-19
3-apr-19
3-apr-19 |
| Ir
File Code: | Test Name | STYR
T13DCP
TCLEA
TCLEE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | NIT | CL
SO4 | 1117CE
1127CE
11DCCE
12DCCE
12DCCE
12DCCE | 12DCLP
12DMB
13DCLB | 130KB
130KB
140CLB | ACET | C12DCE
C13DCP
C2AVE | C2H3CL
C2H5CL
C6H6
CCL4 | CH36L
CH3CL | CHCL3
CHCL3
CLC6H5 | CS2
DBRCLM
ETC6H5 |
| Media | Method | UM33 | 0N06 | UW26 | 8 | TF10 | TT08 | UM33 | | | | | | | | |
| | Site ID | PBM-89-06 | PBM-89-06 | PBM-89-06 | PBM-89-07 | PBM-89-07 | PBM-89-07 | PBM-89-07 | | | | | | | | |
| 5-oct-1992 | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL | | | | | | | | |

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ISC KKKKK KKK Meas. Bool tttssssst Ľ 11 **355** UGL UGL UGL Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 4.100e+000 1.100e+000 1.100e+000 1.100e+000 2.100e+000 2.800e+000 3.800e+000 8.100e+000 1.900e+000 8.700e+000 1.000e+001 1.000e+001 5.000e+000 5.000e+000 5.000e+000 5.000e+000 3.240e+002 3.580e+002 3.710e+002 1.160e+000 1.110e+000 5.500e+003 1.300e+004 3.900e+004 .000e-001 Value 8833.600 8833.600 8833.6000 833.6000 833.6000 122.500 122.500 122.500 83.600 122.500 122.500 83.600 Depth 444 Z 44 PARTICIPATION OF THE PROPERTY 닐 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 12-apr-1992 12-apr-1992 12-apr-1992 Date 23-apr-1992 23-apr-1992 12-apr-1992 12-apr-1992 12-apr-1992 23-apr-1992 Sample Test Name 11117CE 1110CE 1110CE 1110CE 1120CE 120CE 120CE 120CE 130CB MECCHS MEK MIBK MIBK HNBK STYR T13DCP TCLEA TCLEE NNDPA 24DNT 26DNT ALK HARD TDS CL SO4 NIT Method **UM33** TF10 TT08 **UM33** UW26 00 PBM-89-07 PBM-89-08 PBM-89-08 PBM-89-07 PBM-89-08 PBM-89-08 PBM-89-07 Site ID Site Type 5-oct-1992 WELL WELL WELL WELL WELL WELL WELL

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1.600e+000 8.200e+000 2.210e+000

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| | Prog. | וטטטט | ၁၀၀ | ນຍຍ | υυυ | υ | υυ | ပပပ | ပ | ပပ | 00000000 | 0000 | 000 | טטט | 000 | ပပ | υ . | |
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| | ISC | œ | ~ ~ (| x ¤ ¤ | | | | | | Δ. | | œ | œ | æ | « « | æ | | ۵۰ |
| | Meas.
Bool. | ingi. | 522 | 222 | นั้น | LT | ដ្ឋ | | | | | STE | 1255 | 181 | 122 | ST | | 3 |
| 7 | Unit
Meas. | 100000000000000000000000000000000000000 | 1111 | 988 | TOO
CCC
CCC | ner | UGL | WGL
WGL | UGL | UGL | | 3000 | 3000 | | ng
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ng | ngr
ngr | Jon
ner | ner |
| to 31-may-9 | Value | 1.400e+000
5.000e+000
6.500e+000
9.300e+000 | 0000 | . 0000e+ | .700e+0
.000e-0
.270e+0 | 9.000e-001 | 1.160e+000
1.110e+000 | 3.060e+002
3.400e+002
3.560e+002 | 5.300e+003 | 2.900e+004
3.200e+004 | 4.100e+000
6.300e-001
1.420e+000
1.100e+000
7.700e+000
7.600e+000 | . 200e+000
. 200e+000 | .000e+000 | 000000 | .000e+00 | .000e+00 | .120e+00
.400e+00 | .710e+00 |
| e: 01-apr-92 | Depth | 122.500
122.500
122.500 | 222.50 | 22.50
22.50 | 22.50
22.50
22.50 | 122.500 | 122.500 | 111.300 | 111.300 | 111.300 | 111111111111111111111111111111111111111 | 11.30 | 11.30 | 11.30 | 11.30 | 11.30 | 11.30 | 11.30 |
| Date Range | Lab | 2222 | 122 : | 111 | *** | AL | ** | 444 | A L | ** | A SEE SEE | 12 Z Z | S S S S | A A | A A F | Ar
Ar | N. S. | |
| CGW Sampling | Sample Date | 8 9 0 r - 1 | 2-apr-199
2-apr-199
2-apr-199 | z-apr-199
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2-apr-199 | 2-apr-199
2-apr-199
2-apr-199 | 12-apr-1992 | 12-apr-1992
12-apr-1992 | 22-apr-1992
22-apr-1992
22-apr-1992 | 22-apr-1992 | 22-apr-1992
22-apr-1992 | 22-apr-1992
22-apr-1992
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22-apr-1992
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22-apr-1992 | 2-apr-199
2-apr-199
2-apr-199 | 2-apr-1992-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2- | 2-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | z-apr-199
2-apr-199 |
| Media File Code: | Test Name | CLC6H5
CS2
DBRCLM
ETC6H5 | MECONS
MEK
MIBK | MNBK
STYR
T13DCP | TCLEA
TCLEE
TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | TIN | CL
SO4 | 1117CE
1127CE
11DCE
12DCE
12DCE
12DCLE
12DCLE | 12DMB
13DCLB | 130MB
140CLB | ACET | C12DCE | C2AVE
C2H3CL | C2H5CL
C6H6 | CCD4
CH2CL2 |
| Media | Method | имаз | | | | 90ND | UW26 | 8 | TF10 | TT08 | UM33 | | | | | | | |
| | Site ID | PBM-89-08 | | | | PBM-89-08 | PBM-89-08 | PBM-89-09 | PBM-89-09 | PBM-89-09 | PBM-89-09 | | | | | | | |
| | Site Type | WELL | | | | WELL | WELL | WELL | WELL | WELL | WELL | | | | | | | |

11:51:11

Ç 00000000000000000 ບ ပပ 000U 00υ Ųυ 00000000000000 ISC ****** œ œ 5 ដដ Meas ដ 55 UGL UGL UGL UGL UGL UGL Ton Hotel had been and the control of the control o UGL 1.000e+000 8.200e+000 1.400e+000 5.000e+000 6.500e+000 8.700e+000 1.000e+000 1.000e+001 1.000e+001 5.000e+000 5.000e+000 5.000e+000 6.500e+000 4.100e+000 1.420e+000 1.100e+000 1.100e+000 7.600e+000 2.800e+000 5.000e+000 3.800e+000 5.000e+000 8.100e+000 3.300e+002 3.140e+002 3.490e+002 4.740e+000 2.670e+000 4.470e+000 1.160e+000 1.110e+000 5.600e+003 9.100e+003 2.100e+004 5.660e-001 9.000e-001 Value 111.300 110.400 110.400 110.400 110.400 110.400 101.400 110.400 110.400 111.300 Depth ************* ¥ 보고 444 ¥ Æ 걸 A AY 22-apr-1992 Date 22-apr-1992 22-apr-1992 22-apr-1992 22-apr-1992 22-apr-1992 22-apr-1992 22-apr-1992 22-apr-1992 22-apr-1992 22-apr-1992 Sample Test Name 1117CE 1127CE 11DCE 11DCE 12DCE 12DCE 12DCE 13DCE 13DCE 13DCE 13DCE 13DCE 13DCE 13DCE CH3BR CH3CL CHBR3 CHCL3 CHCCL3 CCCC6H5 CS2 DBRCLM MECCH5 MECCH5 MIBK MIBK MIBK MIBK T13DCP T13DCP TCLEA NNDPA 24DNT 26DNT ALK HARD TDS 8 Method Code **SS16** TF10 **UM33 UM26** SB03 **SD24** TT08 **UM33** ONO6 8 PBM-89-09 PBM-89-09 PBM-89-11 PBM-89-11 PBM-89-11 PBM-89-11 PBM-89-11 PBM-89-11 PBM-89-09 PBM-89-11 Site ID Site Type WELL WELL WELL WELL WELL WELL WELL WELL WELL WELL

- 209

| 5-oct-1992 | | Media | In
File Code: | Variable Query Cher
stallation: Badger
CGW Sampling Date | Chemical
dger AAP,
Date Range | Report
WI (BA)
e: 01-apr-9 |)2 to 31-may-92 | 8 | | H | 1:51:11 |
|------------|------------|-------------|--------------------|--|-------------------------------------|----------------------------------|--|-------------------|----------------|----------------|-----------------|
| Site Type | Site ID | Method | Test Name | Sample Date | Lab | Depth | Value | Unit
Meas. | Meas.
Bool. | ISC | Prog. |
| WELL | PBM-89-11 | UM33 | 2CLEVE
ACET | 2-apr-1 | Z Z | 10.4 | .200e+ | UGL | LI | œ | υu |
| | | | BRDCLM | 2-apr-1 | 1 | 10.4 | .900e+ | Jer. | ន | | · O (|
| | | | C13DCP | 2-apr-1
2-apr-1 | 3 2 | 10.4 | .0006+ | agr | 22 | x & | ບບ |
| | | | C2AVE | 2-apr-1 | AL. | 10.4 | .000e+ | ugr | 25 | œ | ບເ |
| | | | C2H5CL | 2-apr-1
2-apr-1 | 3 2 | 10.4 | .000e- | 325 | 35 | | ပ ပ |
| | | | C6H6 | 2-apr-1 | Į, | 10.4 | .400e+ | ner | ដូះ | | ပ |
| | | | CH2CL2 | 2-apr-1 | 12 | 10.1 | . 700er | ngr
ngr | ផ | ø | ງບ |
| | · | | CH3BR
CH3CL | 2-apr-1
2-apr-1 | Z Z | 10.4 | .000e+ | ugi. | S. | ~ | OU |
| | | | CHBR3 | 2-apr-1 | Z: | 10.4 | .200e+ | igi. | ដ | • | ပ |
| | | | CLC6H5 | 2-apr-1
2-apr-1 | 3 2 | 10.4 | . 130e- | 155 | น | 1 4 | ပ |
| | | | CS2 | 2-apr-1 | Z'a | 4.01 | .000e+ | ngr
191 | Q.E | œ | ບເ |
| | | | ETCCHS | 2-apr-1 | 1 | 101 | . 300e+ | ng
Ten | ដ | | ນບ |
| | | | MEC6H5
MFW | 2-apr-1 | 7. | 4.00 | . 700e+ | ner | ដូន | ٥ | υc |
| | | | MIBK | 2-apr-1 | 1 2: | 101 | .000e+ | Ton | 2 | < e< |) () |
| | | | STYR | 2-apr-1
2-apr-1 | 44 | 10.4 | .000e+ | ner
ner | 25 | * & | ပပ |
| | | | TIBDCP | 2-apr-1 | ¥: | 10.4 | .000e+ | igi
n | 25 | æ | υ¢ |
| | | | TCLEE | -apr | 122 | 110.400 | 5.000e-001
5.000e-001 | agr | 詁 | | ာပ _ေ |
| WELL | PBM-89-11 | 9010 | NNDPA | 22-apr-1992 | AL | 110.400 | 9.000e-001 | UGL | LT | | υ |
| WELL | PBM-89-11 | UW26 | 24DNT
26DNT | 22-apr-1992
22-apr-1992 | Y. | 110.400 | 1.160e+000
1.110e+000 | ner | ដដ | | ပပ |
| WELL | PBM~90-01D | 00 | ALK
HARD
TDS | 24-apr-1992
24-apr-1992
24-apr-1992 | AL AL | 87.200
87.200
87.200 | 2.620e+002
3.380e+002
4.040e+002 | MGL
MGL
MGL | | | υυυ |
| WELL | PBM-90-01D | SB03 | HC | 24-apr-1992 | N E | 87.200 | 5.660e-001 | UGL | LT | | υ |
| WELL | PBM-90-01D | SD24 | PB | 24-apr-1992 | A L | 87.200 | 4.740e+000 | UGL | LT | | ပ |
| WELL | PBM-90-01D | SS16 | 88 | 24-apr-1992
24-apr-1992 | ¥. | 87.200 | 2.670e+000
4.470e+000 | ngr
ngr | ដូដ | | ပပ |
| WELL | PBM-90-01D | TF10 | LIN | 24-apr-1992 | AL | 87.200 | 5.600e+003 | UGL | | | ບ |
| WELL | PBM-90-01D | TT08 | CL
SO4 | 24-apr-1992
24-apr-1992 | AL
AL | 87.200 | 2.900e+004
5.200e+004 | UGL | | ۵ | ပပ |
| WELL | PBM-90-01D | UM16 | 123TCB
124TCB | 24-apr-1992
24-apr-1992 | | 87.200
87.200 | 3.600e+000
2.800e+000 | NGL | LT | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | ບບ | O I | ၁ ပ | ပ | ပေ |) (| טט | Ü | U | _ا ن | ນເ | ט ני | Ü | U | ပ | ט נ | ງບ | ပ | ن | ບເ | טע | Ü | ပေ | ນເ | ນ ປ | υ | ပ | Ų | ၁ င | υ | U | ပေ | ງປ | Ü | υ | O (| ບບ | Ü | U | ບເ | ບບ |
|----------------|----------------------------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|-----------|----------------|------------------------|-----------|-----------|-------------|------------|------------------------|-----------|-----------|------------|-----------|---------|------------|-----------|------------------------|----------|-----------|-----------|------------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|-----------|------------------------|----------|
| ISC | | (| × , α | : ec. | oc o | 4 | | œ | | <u>م</u> ر | × 0 | ζ 22 | : ec | 64 (| ~ (| × 0 | < œ | æ | ~ (| × 0 | 4 | 6 4 | œ | | | | ~ | œ | | | | | ~ | : œ | œ | | æ | : | , | × | ~ |
| Meas.
Bool. | 51 | ង | | 2 | 2 | 2 L | :5 | 2 | LI | 2 | 2 2 | 2 | 2 | Q: | 2 | 25 | 202 | S | 2 | 25 | 25.5 | 2 | 2: | 1. | 15 | ដ | Q. | 2: | 11. | ដ | r. | 11. | 12 | 2 | Q | ដូ | i z | H | LT | 2 F | 18 |
| Unit
Meas. | UGL | 190 | 10E | UGE | ner | 3 1 | ner | ngr | UGL | ngr | 151 | 100 | ner | ner | 300 | 150 | 190 | UGL | ner | 355 | 100 | UGL | Jon
C | 350 | ner | ner | UGL | ner
ner | 150 | nor | ner | Joh | 100 | ner | UGL | วอก | 150 | UGE | ner | 75C | ngr |
| Value | 1.000e+001
8.500e+000 | .400e+ | | .0006+ | .000e+ | 1000c | 600e+ | .000e+ | .600e+ | .000e+ | | | .000e+ | .000e+ | | | 0000 | .000€ | 000 | | . 8006 | .000€ | .000e+ | 1000 | 9006 | .000e+ | .000€+ | 0000 | | . 400e+ | .000e+ | .3006 | 0000 | .000€ | .000e+ | . 100e+ | | .500e+ | .300e+ | .000e | . 000e+ |
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1 - | AL A |
| Sample Date | 24-apr-1992
24-apr-1992 | 4-apr-199 | 4-apr-199
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4-anr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-4pt-177
4-enr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-4pr-199 | apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | -apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr=199
4-apr=199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | apr-199 |
| Test Name | 12DCLB
13DCLB | 14DCLB | 245TCP | 24DCLP | 24DMPN | 240NF | 26DNT | 2CLP | 2CNAP | ZMNAP | SAP | 2NP | 33DCBD | SNANIL | 46UN2C | 40KFFE | 4CL3C | 4CLPPE | 4XP | ANANIL | ABHC | ACLDAN | AENSLF | ALUKA | ANAPYL | ANTRC | B2CEXM | BZCIPE | BORND | BAANTR | BAPYR | BBFANT | BBZP | BENSLF | BENZOA | BCHIPY | BZALC | CHRY | CL6BZ | | CLDAN |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | PBM-90-01D | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

- 211 -

Variable Query Chemical Report

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ige: 01-apr-9 | Depth | 44444444 | 444444 | uuuuuu | | 87.200
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| Variable Query Cinstallation: Badgi CGW Sampling Da | Sample Date | 4 | 4-1807-19
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| File Code: | Test Name | CPMS
CPMSO
CPMSO2
DBAHA
DBAHC
DBZFUR
DEP | DLDRN
DMP
DNBP
DNOP
ENDRN
ESPSO4 | FANT
FLRENE
HCBD
HPCL
HPCLE
ICDPYR | ISOPHR
LIN
MEXCLR
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NB | NDNPA
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14DCE |
| Media | Method | UM16 | | | | | UM33 |
| | Site ID | PBM-90-01D | | | | | PBM-90-01D |
| 5-oct-1992 | Site Type | WELL | | | | | WELL |

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.000e+0 | .600e+0 | 3006-0 | .400e+0 | . 500e+0 | . 700e+0 | .000 | .000 | .0008+0 | . 700e+C | 0000 | | 2.000e+002
2.840e+002 | . 0306+00 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 3.200e+003 | 8.100e+003
3.900e+004 | .600e+ | .000e+ | . 500e+ | 88 |
| Depth | 44. | 87.200
87.200 | 22 | 2.5 | .21 | 22 | 5.
5. | | 2.2 | 200 | | 2.2 | 7. | 4 | , L | 22 | | 77.600 | ٥. | 77.600 | 77.600 | 77.600 | 77.600 | 77.600 | 999 | 9 | 36 | 77.600 |
| Lab | 44: | 1 z z | 44 | A. | 12: | 11 | 7 | 12 | 77 | 122 | 1 | 뉟: | 12 | 7 | 3 | 121 | ? | ## : | ¥ | ¥. | AL | AL
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28-apr-1992 | 28-apr-1992 | 28-apr-1992
28-apr-1992 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 28-apr-1992
28-apr-1992 |
| Test Name | 2CLEVE
ACET | C12DCE
C13DCP | C2AVE
C2H3CL | C2H5CL
C6H6 | CCL4 | CH2CL2
CH3BR | CH3CL
CHBB3 | CHCL3 | CLC6H5
CS2 | DBRCLM | MEC6H5 | MEK | MIBK | STYR | TCLEA | TCLEE | | HARD | TDS | HG | 80, | 88 | TIN | CL
SO4 | 123TCB | 12DCLB | 13DCLB
14DCLB | 245TCP
246TCP |
| Method | UM33 | | | | | | | | | | | | | | | | ; | 8 | | SB 03 | SD24 | SS16 | TF10 | TTO8 | UM16 | | | |
| Site ID | PBM-90-01D | | | | | | | | | | | | | | | | | PBM-90-02D | | PBM-90-02D | PBM-90-02D | PBM-90-02D | PBM-90-02D | PBM-90-02D | PBM-90-02D | | | |
| Site Type | WELL | | | | | | | | | | | | | | | | | WELL | | WELL | WELL | WELL | WELL | Well | WELL | | | |

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Site Type

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| Lab | *************************************** | AL |
| Sample Date | 25.25.25.25.25.25.25.25.25.25.25.25.25.2 | 8-apr-199 |
| Test Name | 24DCLP 24DDNJ 24DDNJ 24DDNJ 26DN 26DN 26DN 26DN 26DN 26DN 26DN 26DN | DBHC |
| Method | UM16 | |
| Site ID | PBM-90-02D | |
| | Method Code Test Name Sample Date Lab Depth Value Meas. Bool. ISC | 10 |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

0000000000000000000 ISC **~~** 04.04 **α** α Meas Bool 4.100e+000 1.420e+000 1.100e+000 1.100e+000 7.600e+000 2.800e+000 3.800e+000 8.200e+000 8.200e+000 1.900e+000 8.200e+000 8.200e+000 8.200e+000 5.000e+000 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.500e+001 Value 77.600 28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992 Date Sample Test Name DBZFUR
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Variable Query Chemical Report

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| 7 | Unit
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ncr | UGL | ngr
ngr | 790
000 | 190 | 190 | ner | UGL | Ton | ner
ner |
| 92 to 31-may-9 | Value | 0000 | .000e-0 | .120e+0 | 5309+0 | .250e+0 | .000e+0 | .600e+0 | .200e+0 | 0.40e-0 | 10000 | . 500e+0 | .300e+0 | . 700e+0 | | 0000+0 | .000e+0 | .000e+0 | .700e+0 | 5.000e-001 | .2800+00 | 2.820e+002
3.030e+002 | 5.660e-001 | 4.740e+000 | | 2.670e+000
4.470e+000 | 5.200e+003 | 8.700e+003
1.900e+004 | 000 | .500e+00 | . 400e+00 | .000e+000 | .000e+00 | .000e+00 | .500e+00
.600e+00 |
| Report
WI (BA)
e: 01-apr- | Depth | 7.60 | 7.60 | 7.00 | 7.60 | 7.60 | 7.60 | 7.60 | 7.60 | 200 | 7.00 | 7.60 | 7.60 | 7.60 | 200 | 7.60 | 7.60 | 7.60 | 7.60 | 77.600 | 2.00 | 72.000 | 72.000 | 72.000 | | 72.000 | 72.000 | 72.000 | 72.000 | 20. | 200 | 20. | 200 | 100 | 22.0 |
| / Chemical
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PL | AL | AI |
| Variable Query
stallation: Bad
CGW Sampling D | Sample Date | 8-apr-199 | 8-apr-199 | 8-apr-199
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File Code: | Test Name | C2AVE | C2H3CL | CZHOCE | CCL4 | CH2CL2 | CH3BR | CH3CL | CHBR3 | CHCLUS | CS2 | DBRCLM | ETC6H5 | MECOHO | MIRK | MNBK | STYR | TISDCP | TCLEA | TRCLE | ALK | HARD
TDS | HG | PB | | 85 | LIN | CL
SO4 | 123TCB
124TCB | 13DCLB | 14DCLB
245TCP | 246TCP | 24DCLP
24DMPN | 24DNP | 24DNT
26DNT |
| Media | Method
Code | UM33 | | | | | | | | | | | | | | | | | | | 8 | | SB03 | SD24 | | SS16 | TF10 | TTOB | UM16 | | | | | | |
| | Site ID | PBM-90-02D | | | | | | | | | | | | | | | | | | | PBM-90-03D | | PBM-90-03D | PBM-90-03D | | PBM-90-03D | PBM-90-03D | PBM-90-03D | PBM-90-03D | | | | | | |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | • | | | | | | | | | | WELL | | WELL | WELL | | WELL | MELL | WELL | WELL | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| Meas.
Bool. | Q. | 32 | 2 | 25 | Q | Q | 22 | 2 2 | Ž | 2 | 2 | 3 2 | r. | 25 | ដ | ន | 55 | 2 | 2 | 12 | LT | | ដ | Q | 2 | S E | ដ | 25 | ដ | 2 | 32 | LT | ដ | 15 | Ľ | 25 | 12 | ND T | |
| Unit
Meas. | Jon | 198 | ner | ופנו
מנו | ngr | UGL | 150 | 150 | 100 | ner | ner | 100 | Jon | Jer
Jer | ngr | UGL | 155 | UGL | ngr | 325 | UGL | Jon
No: | ner | UGL | ner | 190 | ner | 100 | Ton | igi. | 100 | UGL | ngr | ner | UGL | 190 | 100 | ncr | |
| Value | .000e+00 | 006+0 | .000e+00 | 0006+00 | .000e+00 | .000e+00 | .0006+00 | | 0000+000 | .000e+000 | .000e+000 | .000e+00 | .800e+00 | 0000+000 | .200e+00 | .400e+00 | . 900e+00 | .000e+00 | 0000+000 | . 2008+00
. 2008+00 | .400e+00 | .0006+00 | . 900e+0 | .000e+00 | .000e+000 | .000e+00
.100e+00 | .100e+00 | .000e+00 | .300e+00 | .000e+0 | .000e+00 | .900e+00 | .800e+00 | . 500e+00 | .400e+00 | .000e+000 | .700e+00 | 1.100e+001
1.000e+001 | |
| Depth | oi c | | ÷ | ,, | : | di | ,, | • | ; | i | ä | ,, | 1 | 'n | 'n | 4 | 10 | i | 'n, | 'n | 6 | vi. | , | 4 | oi o | i | 1 | 'n | : ~ | o, c | , i | d | ų, | ; ~; | d | 'n | i | 72.000 | |
| Lab | ¥: | 1 2 | ; | 7 2 | <u> </u> | 1 | Į; | 7 | į | ! : | ¥: | ¥ ¥ | ¥ | Z | 12 | ¥. | Z | ¥ | ≱: | 12 | ¥ | 7: | 11 | ¥. | ₽: | A A | ¥ | Ä | 1 2 | ¥: | A S | ¥. | ¥; | Z | A I | ¥. | ¥. | AL | |
| Sample Date | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | B-apr-19 | G-apr-19 | 0-apr-19
8-anr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 6-apr-19
8-apr-19 | 8-apr-19 | 8-apr-19
8-apr-19 | 8-apr-19 | 8-apr-19 | 6-2Dr-19
8-2Dr-19 | 8-apr-19 | 8-apr-19 | 6-apr-19
8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19
8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19
8-apr-19 | 8-apr-19 | 28-apr-1992
28-apr-1992 | |
| Test Name | 2CLP | 2MNAP | 2MP | 2NP
2NP | 33DCBD | 3NANIL | 460N2C | 4DAFFE
ACANTI | 4CI.3C | 4CLPPE | 4MP | 4NP | ABHC | ACLDAN | ALDRN | ANAPNE | ANAPYL | BZCEXM | B2CIPE | B2CLEE
B2EHP | BAANTR | BAPYR | BBHC | BB2P | BENSLF | BENZOA | BKFANT | BZALC | CL6BZ | CLECP | CLDAN | CPMS | CPMSO | DBAHA | DBHC | DBZFUR | DITH | DLDRN
DMP | |
| Method | 0M16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | PBM-90-03D | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

- 217 -

Variable Query Chemical Report

| :51:11 | Prog. | ပပ | ပပ | ပပ | υc |) O (| ပပ | ပပ | יטנ |) O (| ပပ | 000 | ၁ပ | ပပ | οç | ပေပ | ပပ | ပပ | ၁ ပ (| ပပ | ပပ | 000 | יטט | ပပ | υc | υO | ပပ | ر
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| | Meas.
Bool. | SZ | 52 | 85 | 25 | :5: | ដដ | Q E | SE | 15 | 8 <u>;</u> | 2 | 12 | T S | 111 | ដដ | ដ | ដូដូ | 55, | ដដ | ដដ | 125 | 15 | ដូទ | T S | ដ | 22 | D
L | ri
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| | Unit
Meas. | ngr | ngr
ngr | ner
Ner | 101 | 313 | del
del | UGE | ng
Ten | 190 | 190
191 | 195 | 195 | 125 | 100 | ngr | UGL | ngr | 300 | 195
195
195 | ngr
ngr | nor | 35 | 190
190
100 | UGL | ngr
ngr | ngr
ngr | ngr
ngr | ngr
ngr |
| 92 to 31-may-9 | Value | 1.000e+001
1.500e+001 | | | | | | | | | | | | | | 7.300e+000
4.700e+000 | | 100e+
300e- | .100e+0 | .100e+0
.700e+0 | .600e+0 | 0000 | . 800e+0 | .000e+0
.100e+0 | .200e+0 | .900e+0 | .000e+0
.000e+0 | .000e+0 | .120e+0
.400e+0 |
| Report
WI (BA) | Depth | 72.000 | ä | dic | | ;;; | 22 | 20 | 100 | ;;; | 20 | | ; c; | ä | | | 200 | 72.000 | 200 | 90 | 200 | 100 | 900 | 90 | 200 | 70 | 22 | 2.0 | 2.0 |
| Chemical
dger AAP,
Date Range | Lab | AT. | žž | AL
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AF | A A | 1 | Ä | Į, | 1 2: | Z Z | i de la | A' | ¥¥ | AL
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AL | AL | AL. | AĽ | AL
AL | |
| Variable Query Cher
stallation: Badger
CGW Sampling Date | Sample Date | 8-apr-19
8-apr-19 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 66 | 8-apr-199
8-apr-199 | 28-apr-1992
28-apr-1992 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 |
| In
File Code: | Test Name | DNBP | endrn
Endrnk | ESFS04
FANT | FLRENE | HPCL | HPCLE | ISOPHR | MEXCLR | NAP | NB
NON
NON | NODPA | PCP | PHANTR
PHENOL | PPDD02 | PPDDT | PYR
UNK552 | 111TCE
112TCE | 110CE | 12DCE
12DCLB | 12DCLE
12DCLP | 12DMB | 130CF | 13DMB
14DCLB | 2CLEVE | BRDCLM | C12DCE
C13DCP | C2AVE
C2H3CL | C2H5CL
C6H6 |
| Media | Method | UM16 | | | | | | | | | | | | | | | | UM33 | | | | | | | | | | | |
| | Site ID | PBM-90-03D | | | | | | | | | | | | | | | | PBM-90-03D | | | | | | | | | | | |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | | | | | | | WELL | | | | | | | | | | | |

| Prog. | 000000 | ပပပပ | 000000 | ပပပ | υυυ | υ | v | ပပ | O | ပပ | 00000000000000000 |
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| Meas.
Bool. | r Srri | 1222 | | 555 | | LT | LT | LL | | | נפננפננפננננננננננ |
| Unit
Meas. | 1901 | | 190
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| Value | 2000 e e e e e e e e e e e e e e e e e e | | | . 700e
. 000e
. 000e | 3.080e+002
3.400e+002
4.130e+002 | 5.6608-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 4.300e+003 | 3.500e+004
3.000e+004 | 4.100e+000
1.420e+000
1.100e+000
1.100e+000
2.800e+000
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| Depth | 72.000
72.27.77.77.2.000
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72.000 | 88888 | 3000000 | 222 | 112.100
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| Lab | ZEEEEE | ,
1444: | ****** | 444 | A F F | ¥. | ¥. | ¥¥ | AL | ¥F | 55555555555555555555555555555555555555 |
| Sample Date | | 6-80r-144
8-80r-149
8-80r-199
8-80r-199 | 00-100
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100 | 8-apr-1998-apr-1998-apr-1998-apr-1998 | 09-apr-1992
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09-apr-1992 |
| Test Name | CCL4
CH2CL2
CH3BR
CH3CL
CHBR3 | CLCOHS
CS2
DBRCLM
ETC6H5 | MECOND
MEK
MIBK
MNBK
STYR
T13DCP | TCLEE
TRCLE | ALK
HARD
TDS | нс | 88 | 88 | TIN | CL
SO4 | 1117CE
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| Method | UM33 | | | | 8 | SB03 | SD24 | SS16 | TF10 | TTO8 | ОМЗЗ |
| Site ID | PBM-90-03D | | | | PBN-82-01A | PBN-82-01A | PBN-82-01A | PBN-82-01A | PBN-82-01A | PBN-82-01A | PBN-82-01A |
| Site Type | WELL | | | | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

WELL

00000000000 O ບບ 000Uυ ISC ~~~ α $\omega \alpha$ ~~~~~ œ Meas Bool ttssssstttstttt 급 55 2112111112112 Unit UGL UGL M M M M M M M M M UGL UGL 5.000e+000 1.000e+000 2.120e+000 1.270e+000 1.270e+000 1.270e+000 1.600e+000 8.300e+000 8.300e+000 1.400e+000 5.000e+000 1.000e+000 1.000e+000 1.000e+000 2.000e+000 3.000e+000 4.100e+000 1.420e+000 1.100e+000 1.100e+000 7.600e+000 2.800e+000 5.000e+000 3.800e+000 5.000e+000 ..920e+002 ..520e+002 ..960e+002 .600e+004 .000e-001 1.160e+000 1.110e+000 .600e+003 Value 111.100 111.100 111.100 112.100 111.100 112.100 111.100 Depth AL AFF Z F 009-89 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 Date 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 Sample rest Name 1117CE 1127CE 11DCE 11DCE 12DCLE 12DCLE 12DCLE 12DMB 13DCLE 13DCLE 13DCR NNDPA 24DNT 26DNT ALK HARD TDS NIT Method **0N06** UW26 TF10 TT08 **UM33 UM33** 8 PBN-82-01B PBN-82-01B PBN-82-01B PBN-82-01B PBN-82-01A PBN-82-01A PBN-82-01A Site ID Site Type

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5-oct-1992

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| | Meas.
Bool. | NLLT | 585 | LI | ដដ្ឋ | 2 | LT | LU | 111 | 122 | 888 | ដ | LT | ដូដ | | | | נננננננננ |
| 25 | Unit
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190 | UGL | NGL | MGL | UGL | UGL | 150
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| -92 to 31-may-9 | Value | 100e+
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000 | . 500e+ | .000 | .000e+ | .360e
.360e | 9.000e-001 | 1.160e+000
1.110e+000 | 2.740e+002
3.420e+002
4.070e+002 | 5.300e+003 | 3.600e+004
4.100e+004 | 4.100e+000
6.300e-001
1.420e+000
1.100e+000
9.700e+000
7.600e+000 |
| Report
WI (BA) | Depth | 444 | | | | | | | | 177 | | 111.100 | 111.100 | 111.100 | 111.400 | 111.400 | 111.400 | 111.400
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| y Chemical
adger AAP,
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AL | A S S S S S S S S S S S S S S S S S S S |
| Variable Query
nstallation: Ba
CGW Sampling | Sample Date | 9-apr-199
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| I
File Code: | Test Name | 14DCLB
2CLEVE
ACET | BRDCLM
C12DCE
C13DCP | C2AVE
C2H3CL | C2H5CL
C6H6
CCL4 | CH2CL2
CH3BR | CH3CL
CHBR3
CHCL3 | CLC6H5
CS2 | DBRCLM
ETC6HS
MEC6HS | MEK
MIBK | MNBK
STYR | TCLEA
TCLEE
TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | NIT | CL
SO4 | 1117CE
1127CE
11DCE
11DCLE
12DCE
12DCLB
12DCLB |
| Media | Method
Code | UM33 | | | | | | | | | | | 0N06 | UW26 | 00 | TF10 | TT08 | UM33 |
| | Site ID | PBN-82-01B | | | | | | | | | | | PBN-82-01B | PBN-82-01B | PBN-82-01C | PBN-82-01C | PBN-82-01C | PBN-82-01C |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | | WELL | WELL | WELL | WELL | WELL | WELL |

- 221 -

| 5-oct-1992 | | Media | In
Media File Code: | Variable Query
nstallation: Bad
CGW Sampling D | Chemical
Iger AAP,
ate Rang | Report
WI (BA)
e: 01-apr-9 | 12 to 31-may-92 | 8 | | 11 | :51:11 |
|------------|------------|--------|---------------------------|--|-----------------------------------|----------------------------------|--|--------------------------|----------------|------------------|--------|
| Site Type | Site ID | Method | Test Name | Sample Date | Lab | Depth | Value | Unit
Meas. | Meas.
Bool. | ISC | Prog. |
| WELL | PBN-82-01C | UM33 | 12DMB
13DCLB | 9-apr-199
9-apr-199 | 772 | 11.40 | .200e+0 | ner | 825 | œ | 000 |
| | | | 13DMB
14DCLB | 9-apr-199
9-apr-199
9-apr-199 | ? 22: | 11.40 | . 0000
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| | | | ACET | 9-apr-199
9-apr-199 | 44; | 11.40 | .200e+0 | 300
000 | 52. | æ | ပပ |
| | | | C12DCE
C13DCP | 9-apr-199
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9-apr-199 | 333 | 111. | .000e+0 | 200 | 322 | K K | ນບບ |
| | | | C2AVE
C2H3CL
C2H5CL | 09-apr-1992
09-apr-1992
09-apr-1992 | 남남남: | | 1.000e+001
5.000e-001
2.120e+000 | 130
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| | | | CORP
CCL4 | 9-apr-199
9-apr-199 | ik: | 11.40 | . 700e+0 | 100 | ä | | ပပ |
| | | | CH2CL2
CH3BR | 9-apr-199
9-apr-199 | 11: | 11.40 | .270e+0
.000e+0 | ner
ner | Q | 20 CC | 00 |
| | | | CHBR3
CHBR3
CHCL3 | 9-apr-199
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9-apr-199 | 111 | 11.40
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| | | | CLC6H5
CS2 | 9-apr-199
9-apr-199 | 1212 | 11.40 | . 400e+0 | ner | 92 | œ | ပပ |
| | | | DBRCLM
ETC6HS | 9-apr-199
9-apr-199 | 12 | $\frac{11.40}{11.40}$ | .500e+0 | ngr
ngr | ដដ | | ပပ |
| | | | MEC6H5
Mek | 9-apr-199
9-apr-199 | 1 2 | 11.40
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ngr | 함 | œ | ບບ |
| | | | MIBK | 9-apr-199 | 4 | 11.40 | .000e+0 | ner | 25 | 6 0 | υ¢ |
| | | | SIKR | 9-apr-199
9-apr-199 | 12: | 11.40 | 9000 | 305 | 229 | د د د | oc |
| | | | TCLEE | 9-apr-199
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9-apr-199 | 1 22: | 11.40 | . 700e+0 | 100 | 캺캺 | 4 | 000 |
| MELL | PBN-82-01C | UN06 | TRCLE | 9-apr-199
9-apr-199 | A A | 11.40
11.40 | .640e-0 | ner | ŗ | | ပပ |
| WELL | PBN-82-01C | UW26 | 24DNT
26DNT | 09-apr-1992
09-apr-1992 | Ar
Fr | 111.400 | 1.160e+000
1.110e+000 | ngr
ngr | ri
Li | | υυ |
| WELL | PBN-82-02A | 00 | ALK
HARD
TDS | 08-apr-1992
08-apr-1992
08-apr-1992 | AF AF | 113.800
113.800
113.800 | 3.150e+002
3.940e+002
4.410e+002 | MGL
MGL
MGL | | | ပပပ |
| WELL | PBN-82-02A | SB03 | HG | 08-apr-1992 | AL | 113.800 | 5.660e-001 | UGL | LT | | O |
| WELL | PBN-82-02A | SD24 | PB | 08-apr-1992 | AL | 113.800 | 4.740e+000 | UGL | ដ | | O |
| WELL | PBN-82-02A | 5516 | 88 | 08-apr-1992
08-apr-1992 | AL
AL | 113.800 | 2.670e+000
4.470e+000 | ngr
ngr | ដ្ឋ | | ပပ |
| WELL | PBN-82-02A | TF10 | TIN | 08-apr-1992 | A | 113.800 | 5.700e+003 | UGL | | | |

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| Meas.
Bool. | | בבבבב | 2222 | Sin | 878 | 22 | | 22 | 22 | 22 | 22 | 담 | Si | ដដ | ដ្ឋន | 25 | 3 | ដដ | 5. | 12 | 22 | ដូរ | 12 |
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Meas. | UGE | 00000000000000000000000000000000000000 | 190
000
000 | UGE | 190 | 1100 | der
uer | ngi
ngi
ngi | ngr | ngr
ngr | ner | ngr
ngr | ngr
ngr | ner | Ton
Ton | 190 | ner | ner
ner | ner
ner | 195 | ugr
ugr | ner | ngr
ngr |
| Value | 2.700e+004
3.300e+004 | 93008
93008
93008
9008 | . 500e+
. 100e+
. 100e+ | .050e+ | .100e+ | . 100e+ | | . 500e+ | .100e+ | .100e+ | .500e+ | .480e+
.300e+ | .300e+ | .540e+ | .200e+ | . 100e+ | . 500e+ | .540e+
.100e+ | .530e+ | .100e+ | .600e+ | .810e+ | .310e+ |
| Depth | 113.800 | 113.800
113.800
113.800
113.800 | | 13.88 |
 | 50.00 | 23.88
8.88 | 13.8 | 13.8 | 13.8 | 13.8
13.8 | 13.8
13.8 | 13.8 | 13.8 | 13.8 | 13.8 | 13.8 | 13.8
13.8 | 13.8 | 13.8 | 13.8
13.8 | 13.8 | 9 60 |
| Lab | AL
AL | ar ar a | ZZZZ | *** | 1212 | 22: | i i i | 1212 | i i | Z Z | K | A K | AL
AL | AL
AL | Į. | Į. | 3 2 | Ar
Ar | A. | A. | A. | AL | AL |
| Sample Date | 08-apr-1992
08-apr-1992 | apr- | -apr-199
-apr-199
-apr-199
-apr-199 | -apr-199
-apr-199
-apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199
-apr-199
-apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199
-apr-199 | -apr-199
-apr-199 | -apr-199
-apr-199 | -apr-199
-apr-199 | -apr-199
-apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199
-apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199
-apr-199 |
| Test Name | CL
SO4 | 123TCB
124TCB
12DCLB
13DCLB | 245TCP
246TCP
24DCLP
24DMPN | 24DNP
24DNT
26DNT | 2CLP
2CNAP
2MNAP | 2MP
2NANIL | ZNP
33DCBD
3NANTL | 46DN2C
4BRPPE | 4CANIL
4CL3C | 4CLPPE
4MP | 4nanil
4np | ABHC
ACLDAN | AENSLF
ALDRN | ANAPNE
ANAPYL | ANTRC | B2CIPE | BZEHP | Baantr
Bapyr | BBFANT | 882P | BENSLF
BENZOA | BGHIPY | BZALC |
| Method
Code | TT08 | UM16 | | | | | | | | | | | | | | | | | | | | | |
| Site ID | PBN-82-02A | PBN-82-02A | | | | | | | | | | | | | | | | | | | | | |
| Site Type | WELL | WELL | | | | | | | | | | | | | | | | | | | | | |

5-oct-1992

11:51:11

Variable Query Chemical Report

5-oct-1992

| 1:51:11 | Prog. | ပပ | ပပ | υc | ບ | υc | טט | O C | ບບ | טנ | ပ | ပပ | . O | ບບ | O | ນ ບ | O | ງບ | ပ | ນບ | υ¢ | ວບ | υc | ပ | ပပ | 00 | ပပ | ပပ | Ü | 00000 | υυ |
|---|----------------|--------------------------|----------------------|----------------------|------------|----------------------|----------|------------|------------|----------------------|------------|----------------------|----------|----------------------|-------------|----------|----------|------------|-----------|-------------|----------------------|----------|----------------------|----------|----------------------|----------|----------------------|----------------------|----------|---|------------------------|
| A | ISC | 1 | ~ | ~ | | | | ¤ 0 | ĸ | ۵ | د د | | ~ | K | ~ | | | æ | • | ¥, | ٥ | 4 | œ | œ | α | • | | | w | | |
| | Meas.
Bool. | นา | 25 | SE | ä | 片 | ä | 25 | 55 | ដ្ឋទ | 2 | # E | 2 | 25 | 2 | 11 | 15. | 3 <u>8</u> | ដូ | 25. | ដន | r. | SE | 2 | i S | 11 | ä | 55 | †
• | 11111 | ri |
| 7 | Unit
Meas. | ner | ner
ner | 151 | ger | 190 | 35 | ner | 35 | ner | 32 | 195 | ner | 190 | lei
n | 190 | lon i | ner
ner | Jon
C: | วอก | ner
L | ngr | UGL | ner | ner
Ter | าอก | 190
190 | ner | ner | 190
190
190
190 | 150
ncr |
| 2 to 31-may-9 | Value | 1.650e+001
9.130e+000 | . 100 | 300 | 480 | 180 | .040 | 1000 | 470 | 1210 | | . 650 | 9 | . 600 | 1000 | . 820 | 920 | 1001 | 380 | 0.00 | .870 | .956 | 010 | | 125 | 070 | 030 | .170 | 300 | 4.100e+000
6.300e-001
1.420e+000
1.100e+000 | .700e+00
.600e+00 |
| Report
WI (BA)
e: 01-apr-9 | Depth | 113.800 | 13.80
13.80 | 13.80 | 13.88 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | 113.800
113.800
113.800
113.800 | 13.80
13.80 |
| Chemical
dger AAP,
Date Rang | Lab | ZZ: | 22 | A F | 1 2 | AI. | Z. | Z | 1 2 | AL
A | 1 | Z Z | Į, | 77 | 1 2: | ¥. | 17: | ₹
12 | 7: | 1 2: | Ä | Z. | AL
Al | Y. | AL | Į. | ¥¥ | AL
AL | AL. | A S S S S S S S S S S S S S S S S S S S | AL
AL |
| Variable Query (stallation: Badd
CGW Sampling Da | Sample Date | apr- | 8-apr-19
8-apr-19 | 8-apr-19
8-apr-19 | 8-apr-19 | 8-apr-19
8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19
8-apr-19 | 8-apr-19 | 8-apr-19
8-apr-19 | 8-apr-19 | 8-apr-19
8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19
8-apr-10 | 8-apr-19 | 8-apr-19
8-apr-19 | 8-apr-19 | 8-apr-19
8-apr-19 | 8-apr-19 | 8-apr-19
8-apr-19 | 8-apr-19
8-apr-19 | 8-apr-19 | 08-apr-1992
08-apr-1992
08-apr-1992
08-apr-1992
08-apr-1992 | 8-apr-199
8-apr-199 |
| In
Media File Code: | Test Name | CHRY | CL6CP
CL6ET | CLDAN | CPMSO | CPMS02 | DBHC | DBZFUR | DITH | DLDRN | DNBP | ENDRN | ENDRNK | ESFS04
FANT | FLRENE | HPCL | HPCLE | ISOPHR | LIN | METHN | a a | NDNPA | NNDPA | PCP | PHANTR
PHENOL | PPDDD | PPDDT | PRTHN
PYR | UNK545 | 1117CE
1127CE
11DCE
11DCLE
12DCE | 12DCLB
12DCLE |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 | |
| | Site ID | PBN-82-02A | | | | | | | | | | | | | | | | | | | | | | | | | | | | PBN-82-02A | |
| -oct-1992 | Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL | |

| | Prog. | υυυ | ပပ | יטט | ပပ | ပပ | υυ | 00 | ပပ | ပပ | ບບ | υc | ບບ | |) U | ပပ | OC | οÓι | ပပ | ပ | ပပ | υυυ | U | ပပ | ပပပ |
|------------------|----------------|---|------------------------|------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|-----------|-----------|------------------------|-------------|------------------------|------------------------|--------------|----------------------------|-------------|----------------------------|---|-------------|----------------------------|---|
| | ISC | œ | ~ | • | 04 | K K | ~ | | ω | ~ | | ٥ | 4 | | æ | 0. C | ~ a | 4 | | | | | | | |
| | Meas.
Bool. | t or i | i
i | 559 | ដទ | 22 | 25 | ដ្ឋដ | | 25 | ន្ទន | 55 | ដ | 55 | : 2: | 22 | 25 | 12 | Ė | LT | ដដ | | | | 777 |
| 7 | Unit
Meas. | TON
COL | ngi
ngi | 300 | 190
000 | ngr
ngr | ngr | Ton
nor | igi
ngr | ngr
ngr | ner | UGL | 190 | agr
Ten | ner
ner | ger | Jei | 325 | 13
20
13
13
13 | UGL | ngr
ngr | MGL | UGL | UGL | ngr
ngr
ngr |
| 2 to 31-may-9 | Value | 2.800e+000
5.000e+000
9.200e+000 | 0000 | 200e+ | 900e+ | 0000 | 0000 | 120e+ | 470e+
360e+ | . 000e+ | . 200e+ | 4000 | 5006 | 3006 | 000 | 000
000
000 | 0000 | . 700 | . 980e. | 9.900e-001 | 1.160e+000
1.110e+000 | 3.350e+002
3.860e+002
4.450e+002 | 6.800e+003 | 3.300e+004
3.200e+004 | 3.960e+000
3.080e+000
1.100e+001 |
| je: 01-apr-92 | Depth | 113.800 | 13.80 | 13.80 | 13.80 | $\frac{13.80}{13.80}$ | 13.80 | 13.80 | 13.80 | $\frac{13.80}{13.80}$ | 13.80 | 13.80 | 13.80 | 13.80 | 13.80 | $\frac{13.80}{13.80}$ | 13.80 | 13.80 | 13.80 | 113.800 | 113.800 | 113.400
113.400
113.400 | 113.400 | 113.400 | 113.400
113.400
113.400 |
| Date Range | Lab | *** | ## : | 3 2: | 1 | ZZ | 122 | 122 | ZZ | # # | ZZ | Z. | 1 | 77 | ! Z: | 1 2 | Z | : : : | 44 | AL | ¥¥ | KKK | AL | AL
AL | AL
AL |
| CGW Sampling | Sample Date | 08-apr-1992
08-apr-1992
08-apr-1992 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 08-apr-1992 | 08-apr-1992
08-apr-1992 | 08-apr-1992
08-apr-1992
08-apr-1992 | 08-apr-1992 | 08-apr-1992
08-apr-1992 | 08-apr-1992
08-apr-1992
08-apr-1992 |
| Media File Code: | Test Name | 12DCLP
12DMB
13DCLB | 13DKB | 140CLB
2CLEVE | ACET | C12DCE
C13DCP | C2AVE
C2H3CL | C2H5CL
C6H6 | CCL4
CH2CL2 | CH3BR
CH3CL | CHBR3
CHCL3 | CLC6H5 | DBRCLM | ETC6H5
MEC6H5 | MEX | MIBK | STYR | TCLEA | TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | TIN | ct
so4 | 123TCB
124TCB
12DCLB |
| Media | Method
Code | UM33 | | | | | | | | | | | | | | | | | | 90ND | UW26 | 00 | TF10 | TT08 | UM16 |
| | Site ID | PBN-82-02A | | | | | | | | | | | | | | | | | | PBN-82-02A | PBN-82-02A | PBN-82-02B | PBN-82-02B | PBN-82-02B | PBN-82-02B |
| | Site Type | WELL | | | | | | | | | | | | | | | | | | WELL | WELL | WELL | WELL | WELL | WELL |

- 225 -

Site Type

WELL

5-oct-1992

- 226 -

| 11: | ISC | • | K K | K (| * œ | ; | α | : | <u>م</u> ۵ | < ex | oc; o | < ex | c (| × 0< | ~ (| ~ ~ | 6 4 6 | ¥ | ∝ ¤ | 4 | | α | i oc | Δ, | | | C | cc. cc | : | æ | | æ | œ |
|--|----------------|------------------------|------------------------|------------|------------------------|-----------|------------------------|------------|------------|------------|--------------|-----------|------------|------------------------|------------|------------------------|--------------|------------------------|------------------------|-----------|-----------------------------|------------------------|-----------|-----------|------------------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|---|
| | Meas.
Bool. | 55 | 22 | 2 | 2 2 | ដ | ti S | 1 | 25 | 2 | 25 | 25 | 25 | 2 2 | 2 | 22 | 2 | 21 | 25 | 5 | 拮 | i
S | SE | ; ; | ii: | ដូដ | 2 | 22 | 1. | S | 5. | 12. | i Si |
| . 8 | Unit
Meas. | ngr | 325 | วีอูก | 190 | ner | 191 | TSO
OGE | UGL | 190 | 195 | 195 | Jon
191 | 190 | Jon | der
der | Igi. | 195 | UGL | ner | ngr
ngr | 195
195
195 | nor | TOD | agr
agr | 100 | ngr | | ner | 750
001 | ner | 100 | ngr
ngr |
| -92 to 31-may-92 | Value | .350e+0
.840e+0 | .500e+0
.100e+0 | .100e+0 | . 100e+0
. 500e+0 | .050e+0 | .260e+0 | .060e+0 | .100e+0 | . 500e+0 | .100e+0 | . 500e+0 | .500e+0 | .100e+0 | 1006+0 | .100e+0
.100e+0 | . 500e+0 | . 500e+0
. 480e+0 | 300e+0 | 320e+0 | .540 e +0
.090e+0 | .200e+0 | 1006+0 | .250e+0 | .540e+0
.100e+0 | .530e+0 | .100e+0 | .600e+0
.500e+0 | .810e+0 | .310e+0 | .650e+0 | .100e+0 | 3.300e+000
6.490e+000 |
| Report
WI (BA) | Depth | 44. | 13.4
13.4 | 13.4 | 13.4 | 13.4 | 33.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13. | 13.4 | 13.4 | 13.4 | 13.4 | 13.4 |
 | 13.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13. | |
| y Chemical
Sadger AAP,
y Date Range | Lab | AL AL | ¥. | Z: | A. | Y. | AL
AL | ! | Į, | 4 5 | A. | 1 | Ar. | 1 | Ar. | 7 7 | A. | 1 2 | Ä | AL. | žż | AL
AL | A | AL. | ¥¥ | AL
PI | AL | AL | Į, | A: | AL. | i A S | C A A |
| Variable Query
stallation: Ba
CGW Sampling | Sample Date | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 08-apr-1992
08-apr-1992
08-apr-1992 |
| Ins
File Code: (| Test Name | 13DCLB
14DCLB | 245TCP
246TCP | 24DCLP | 240AP | 24DNT | 26DNT
2CLP | 2CNAP | 2MNAP | 2NANIL | 2NP
22755 | 3NANIL | 46DN2C | 46KPFE
4CANIL | 4CL3C | 4CLPPE
4MP | 4NANIL | ABHC | ACLDAN | ALDRN | anapne
Anapyl | ANTRC | BZCIPE | B2EHP | BAANTR
BAPYR | BBFANT | BBZP | BENSLF | BGHIPY | BZALC | CHRY | CLECP | CLOET
CLDAN
CPMS |
| Media | Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBN-82-02B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| | Prog. | 0000 | ၁၀၀ | ပပ | ပပ | ပပ | o c | יטנ | ပပ | ပပ | ပပ | 0 | ပပ | បប | ບ | ပပ | o c | טט | υc |) O (| ပပ | ပ | ပပ | O | ນບ | υc | 00 | | 000 |
|-----------------|----------------|--------------------------|------------------------------|------------------------|------------------------|------------------------|------------|-------------|------------------------|------------------------|------------------------|-----------|------------------------|------------------------|-----------|------------------------|-----------|----------------|------------------------|--------------|------------------------|-----------------|------------------------|-----------|-----------|------------------------|-----------|-----------|--|
| | ISC | | K K | | « « | | c c | 4 (| oc, | | œ | i 1 | × | α | : | œ | æ | « | | | | v3 | | | | | • | × | œ |
| | Meas.
Bool. | 5555 | 322 | ដដ | 22 | 11 | 2 | 25 | S L | ដដ | 55 | ដ | r z | ដទ | ដ | 25 | 25 | 32 | ដ្ឋ | 15 | ដដ | | ដ្ឋ | 125 | 35 | 55 | ដ | 21, | LUNI |
| • | Unit
Meas. | 1000 | 355 | ngr | ngr
ngr | ugt. | 100 | 100 | 190
001 | ngr
ngr | 191
191 | วอก | 199 | ner | ner | ner
ner | Jon : | der
Ger | ner
Lei | 100 | Ton
non | ner | ner | ner | ner | del
E | วีอก | 100 | ngr
ngr |
| - KBIII TO 02 T | Value | 180e | 1006 | .470e+ | .100e+ | .650e+ | .600e+ | . 200e+ | .100 6 + | .820e+ | .920e+ | .380e+ | .300e+ | .870e+ | .950e+ | .1006+ | . 500e+ | .1006+ | .0708+ | .030e+ | . 170e+
.870e+ | .200 e + | .100e+ | . 420e+ | . 100e+ | . 700e+ | .800e+ | . 200e+ | 3.800e+000
5.000e+000
8.100e+000 |
| , 14 to | Depth | 113.400 | 13.44 | 13.4
13.4 | 13.4
13.4 | 13.4 | 13.4 | 13.4 | 13.4
13.4 | 13.4 | 13.4 | 13.4 | 13.4
13.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13.4 | 13.40 | 13.40 | 13.40 | 13.40 | 13.40 | . 404. | 100
100
100
100
100
100
100
100
100
100 |
| | Lab | 2222 | 1 22 | 77 | 77 | Ar
Ar | Z | 1 2: | 4 4 | # # | 22 | 12: | 44 | ZZ | 1 | 22 | 122 | 1 2 | 72 | : : : | 1 2 | ž | ¥¥ | AL. | ¥ | AL
A | F. | A S | AL AL |
| 6 | Sample Date | 777 | 8-apr-1998-apr-1998-apr-1998 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | |
| | Test Name | CPMSO
CPMSO2
DBAHA | DBZFUR
DEP | DITH
DLDRN | DMP
DNBP | DNOP
ENDRN | ENDRNK | FANT | FLRENE | HPCL
HPCLE | ICDPYR | LIN | MEXCLK | A N | NDNPA | NNDPA | PCP | PHENOL | PPODD | PPDDT | PYR
PYR | UNK546 | 111TCE
112TCE | 11DCE | 120CE | 12DCLB
12DCLE | 12DCLP | 13DCLB | 13DMB
13DMB
14DCLB |
| | Method | UM16 | | | | | | | | | | | | | | | | | | | | | UM33 | | | | | | |
| | Site ID | PBN-82-02B | | | | | | | | | | | | | | | | | | | | | PBN-82-02B | | | | | | |
| | Site Type | MELL | | | | | | | | | | | | | | | | | | | | | WELL | | ٠ | | | | |

ISC

Meas. Bool.

Unit

Test Name

Method Code

UM33

PBN-82-02B

WELL

Site ID

Site Type

5-oct-1992

Media

868

22298222

Variable Query Chemical Report Installation: Badger AAP, WI (BA) File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 8.200e+001 7.900e+000 1.000e+000 1.000e+000 2.120e+000 2.120e+000 1.000e+000 2.320e+002 3.640e+002 3.950e+002 1.160e+000 1.110e+000 5.800e+003 3.200e+004 3.900e+004 .000e-001 Value 113.400 113.800 1113.800 1113.800 113.800 113.400 113.800 Ä 보다 AL AF AL 08-apr-1992 Date 08-apr-1992 08-apr-1992 08-apr-1992 08-apr-1992 08-apr-1992 08-apr-1992 Sample

KKKKK

229999222292

四氏

분분

2CLEVE ACET BRDCLM C12DCE C12DCE C2AVE C2AVE CCH4CL CCH6C CC

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UGL

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UGL

NNDPA

PBN-82-02B PBN-82-02B

WELL

24DNT 26DNT

UW26

WELL

ALK HARD TDS

8

PBN-82-02C

WELL

NIT

TF10

PBN-82-02C PBN-82-02C

WELL

CL SO4

TT08

UM16

PBN-82-02C

WELL

WELL

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999922222

1000 1000 1000 1000 1000 1000

3.600e+000 2.800e+000 1.000e+001 8.500e+000 5.000e+001 1.000e+001 1.000e+001

1113.800 1113.800 1113.800 1113.800 1113.800 1113.800 1113.800

08-apr-1992 08-apr-1992 08-apr-1992 08-apr-1992 08-apr-1992 08-apr-1992 08-apr-1992

1237CB 1247CB 12DCLB 13DCLB 14DCLB 2457CP 2467CP 240CLP

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| 1:51:11 | Prog. | 000000000000000000000000000000000000000 |
|--|----------------|--|
| 11 | ISC | R R RRRRRRRRRRRR RR RR RRR R R R R |
| | Meas.
Bool. | 99222222922222222222222222222222222222 |
| 35 | Unit
Meas. | |
| 12 to 31-may-9 | Value | 5.000 e+0001
1.000 e+0001 |
| il Report
, WI (BA)
ige: 01-apr-9 | Depth | |
| Chemical
dger AAP,
Date Range | Lab | ###################################### |
| Variable Query
sstallation: Bac
CGW Sampling D | Sample Date | 00000000000000000000000000000000000000 |
| Ir
File Code: | Test Name | 24DNP 24DNP 26CLP 26CLP 26CNAP 20NNAP 20NNAP 20NNAP 20NNAP 20NNAP 33ADCBD 3ADCBD 3ADCBD 3ADCBD 3ADCBD 3ADCBD 3ADCBD 3ADCBD 3ADCBD 3ADCBD 46DNIC 46CNIC 46CNIC 66CN |
| Media | Method | UM16 |
| | Site ID | PBN-82-02C |
| 5-oct-1992 | Site Type | WELL |

229

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| | Prog. | 000 | υυ | ນບ | ပပ | 000 | ၁ပ | υc | ງບຸເ | ၁ပ | υc | 000 | ان | טנ | ာပ | ပပ | υt | ນບ | ပပ | υυ | ပေ | ບບ | υc | ບ | O C |) (J | ບເ | ပ | ပပ | | |
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| | Meas. | 775 | NJ. | 38 | SF | 12 | ដដ | ដ្ឋ | 12: | SP | ដូរ | :e: | 52 | į | ដ | SE | 12. | 35. | LI | LTT | 55 | ij | 11 | ដ | S L | ដ | S F | ដ | i g | 25 | SS |
| 2 | Unit
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ngr | 150 | ngr | Ton | Ton
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ner | Ton | TSO |
| 32 to 31-may-9 | Value | 7.700e+000
1.100e+001
1.000e+001 | .000e+00
.500e+00 | .000e+000
.000e+000 | 0006+00 | .000e+00 | .200e+00
.200e+00 | .200e+00 | .000e+000 | .000+000 | 3006+00 | 0000 | .000e+000 | 00+000 | .200e+00 | .000e+00 | .300e+00 | . 700e+00 | .700e+00
.000e+00 | 4.100e+000
6.300e-001 | .420e+ | .100e+ | .700e+ | .800e+ | .000e+ | . 800e+ | .000e+ | .200e+ | .000e+
.900e+ | .000e+ | .000e+ |
| Range: 01-apr-92 | Depth | 113.800 | 55. | <u> </u> | ei e | 12: | 35 | ä: | ie: | <u> </u> | E. | in: | in: | 3.5 | 12 | 13. | 13. | 12. | 13. | 113.800 | 13.8 | 13.8 | 21.
8.4. | 13.8 | 13.8 | 13.8 | 13.8 | 13.8 | 13.8
13.8 | 13.8 | |
| Date Rang | Lab | 222 | 77 | 1 2 | Į. | ₹: | 4 4 | 7, | };}; | 44 | ¥ | ! | 1 | 7. | 12 | ¥. | Z. | 12 | ¥£ | AL
AL | ¥. | 7 | AL
A | A. | AL
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| CGW Sampling | Sample Date | 08-apr-1992
08-apr-1992
08-apr-1992 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 6-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | apr-1 | 8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 |
| File Code: | Test Name | DITH
DLDRN
DMP | DNBP | ENDRNK | ESFSO4 | FLRENE | HCBD | HPCLE | ISOPHR | MEXCLR | MLTHN | e z | NNDPA | DCD | PHANTR | PHENOL | PPODE | PRIHN | PYR
UNK546 | 111TCE
112TCE | 11DCE | 12DCE | 120CLB | 12DCLP | 12DMB
13DCLB | 13DCP | 13DMB
14DCT.R | 2 CLEVE | ACET | C12DCE | CZAVE |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | UM33 | | | | | | | | | | | |
| | Site ID | PBN-82-02C | | | | | | | | | | | | | | | | | | PBN-82-02C | | | | | | | | | | | |
| | Site Type | WELL | | | | | | | | | | | | | | | | | | WELL | | | | | | | | | | | |

ISC

Meas Bool

Unit

Value

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Method Code

UM33

PBN-82-02C

WELL

Site ID

Site Type

5-oct-1992

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PBN-82-03A

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CL SO4

PBN-82-03A

UM16

PBN-82-03A

WELL

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2.970e+002 3.200e+002 3.450e+002

UGL

3.000e+003

1.700e+004

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STREET SPRINGER STREET

3.600e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+001 1.000e+001 5.500e+000 6.600e+000 1.000e+000 1.000e+000 1.000e+000

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231

- 232 -

Site Type

WELL

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| | Meas.
Bool. | 222 | 8 S | 22 | 22 | 25 | 22 | Si | 2 | 25 | ដូះ | ដ | 29 | 52 | 55 | ដ | 55 | 2 | 22 | ij | 2: | 15 | 25 | 2 | ដដ | 11. | ដ | 25 | 52 | 15 | LNI | LI |
| 7 | Unit
Meas. | uer
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ner | ngr
ngr | Jon | TSD S | Jer
ner | Ton | 190 | ngr | 200 | UGL | agr. | UGE | ner | | ner | 700
000 | ngr | ner | 100 | | ner | der
ner | UGL | ner | ner | ner | 150
000 | ngr | ngr |
| 12 to 31-may-92 | Value | 1.000e+001
5.000e+001
1.000e+001 | .000e+00
.000e+00 | .000e+00
.000e+00 | .000e+00
.000e+00 | .000e+00 | .000e+00 | .000e+00
.800e+00 | .000e+000 | .200e+00 | .400e+00 | .000e+00 | .000e+00 | .100e+00 | .200e+(.) | .000e+00 | .300 e +00 | .000e+000 | .000e+000. | .100e+00
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.800e+00 | .800e+00 | .400e+00 | .000e+00 | .700e+00 | .100e+00
.000e+00 | .000e+00 | .600e+0 |
| , WI (BA)
ge: 01-apr-9 | Depth | 90.300
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90.300 | 00 | 00 | 00 | 00 | ;;; | | 0 | | 00 | ;; | 00 | ;; | oc | | | o | | 00 | 00 | | ်င | 6 | ;; | o c | | ö | | ;; | 00 | |
| adger AAP,
Date Range | Lab | *** | ZZ: | ¥¥ | Z Z | Ä | 1 45 | a k | A: | 4 4 | A. |] | ¥. | 1 2 | A. | ! ‡! | Z Z | Į. | ¥£ | Ar
Ar | ¥; | 1 2 | AL
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| stallation: B
CGW Sampling | Sample Date | 09-apr-1992
09-apr-1992
09-apr-1992 | 9-apr-19
9-apr-19 | 9-apr-19
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9-apr-19 | 9-apr-19 | 9-apr-19 | 9-apr-19
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9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19 |
| In
File Code: | Test Name | 2MP
2NANIL
2NP | 33DCBD
3NANIL | 46DN2C
4brppe | 4CANIL
4CL3C | 4CLPPE | ANANIL | 4NP
ABHC | ACLDAN | ALDRN | ANAPNE | ANTRC | B2CEXM | B2CLEE | B2EHP
Raantr | BAPYR | BBFANT | BB2P | BENZOA | BGHIPY
BKFANT | BZALC | CLÉBZ | CLECP | CLDAN | CPMS | CPKS02 | DBHC | DBZFUR | DITH | DEDEN | DNBP | ENDRN |
| Media | Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBN-82-03A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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|----------------|----------------------|-----------|------------------------|------------------------|------------------------|-----------|------------------------|------------------------|------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------|------------------------|-----------|-----------|------------------------|-----------|------------------------|------------|-----------|------------------------|----------------|------------------------|--------------|-----------|------------------------|-----------|------------------------|------------|----------|
| ISC | ጁጁ | æ | | | œ | æ | | æ | æ | œ | | ¥, | | | | | | | | | ı | œ | | æ | | æ | ٥ | د م <i>د</i> | œ | | | σ | ıα | |
| Meas.
Bool. | 995 | 32; | 355 | ដ្ | O F | 2 | iii | Q.E | 12 | 59 | ង | 2 t- | ដ! | 35 | ដ | | ဌ | ដ | E1 | 55 | ដ | Q E | ដ | 2 | : E | Q | 15 | 2 | QN | 11 | ដ | | ON F | : |
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ner | ner | agr
ngr | Ton
ner | ner | | ner | 151 | ner | UGL | ngr
L | 150 | ngr | | ngr | 190 | Ton
ner | ngr | | UGL | UGL | TSO
OCE | UGL | ner
ner | ncr | UGE | ner | 1 |
| Value | 9000
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0000 | .000e+ | . 200e+ | .200e+ | .000e+ | .000e+ | .300e+
.700e+ | .000e+ | .000e | . 100e | .200e+ | 700ce | .300e+ | . 300e - | .700e+ | .370e+0 | .300e-0 | .100e+0 | .100e+0 | .700 e +0 | .800e+0 | .000e+0 | .800e+0 | .000e+0 | . 200e+0 | .000e+0 | .900e+0 | .000e+0 | .000e+0 | .0000 e- 0 | .400e+0 | .390e+0
490e+0 | 1.000e+001 | • |
| Depth | 90.300 | 200 | 200 | , m | 00 | | m m
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0 0 | 0 | m r | 90.300 | • |
| Lab | A S S | ₹; | } ; ; | 1 | A. | . | K K | Ā | :¥: | 4 4 | ₹: | 1 | ¥: | Z . | ¥ | AL | 42 | ¥ | AL. | ¥. | !≵: | AL
AI | A. | ¥F: | A A | AL. | AL
I | ¥. | AL | AL
AL | AL. | A A | AL. | <u>:</u> |
| Sample Date | Pr | 9-apr-199 | 9-apr-199
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9-apr-199 | 9-apr-199 | 9-apr-199
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9-apr-199 | 9-apr-199 | 9-apr-1 ;
9-apr-199 | iii) iT | in the c |
| Test Name | ENDRNK
ESFSO4 | FLRENE | HPCL
HPCL | ICDPYR | ISOPHR | MEXCLR | MLTHN
NAP | NB | NNDPA | PCP | PHANTR | PPDDD | PPDDE | PPUUT | PYR | 111TCE | 112TCE | 11DCLE | 12DCE | 12DCLB
12DCLE | 12DCLP | 12DMB | 13DCP | 13DMB | 14DCLB
2CLEVE | ACET | BRDCLM | C13DCP | CZAVE | C2H3CL
C2H5CL | сене | CCL4 | CH3BR | ; |
| Method | UM16 | | | | | | | | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | |
| Site ID | PBN-82-03A | | | | | | | | | | | | | | | PBN-82-03A | | | | | | | | | | | | | | | | | | |
| Site Type | WELL | | | | | | | | | | | | | | | WELL | | | | | | | | | | | | | | | | | | |

| :51:11 | Prog. | 000000 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ń | ပပ | ooo | υ | ပပ | 000000000000000000000000000000000000000 |
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| | Meas.
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190 | 150
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150 | ngr | UGL | MGL
MGL | UGL | UGL | 1000 1000 1000 1000 1000 1000 1000 100 |
| 2 to 31-may-9 | Value | .200e+00
.400e+00
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5.200e+000 | 9.900e-001 | 1.160e+000
1.110e+000 | 3.010e+002
3.360e+002
3.480e+002 | 3.300e+003 | 2.300e+004
2.900e+004 | 3.960e+000
1.100e+001
5.50e+000
1.100e+001
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e: 01-apr-9 | Depth | 00000 | 000000000000000000000000000000000000000 | 90.300 | 90.300 | 90.500
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| Chemical
dger AAP,
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4444 | *************************************** | A L | AL
AL | 444 | AL | 77 | |
| Variable Query Che
stallation: Badger
CGW Sampling Date | Sample Date | 9-apr-199
9-apr-199
9-apr-199
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9-apr-199 | 09-apr-1992
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| In
File Code: | Test Name | CHBR3
CHCL3
CLC6H5
CS2
DBRCLM | MECCHS
MEK
MIBK
MIBK
STIND
TCLED
TCLED | NNDPA | 24DNT
26DNT | ALK
HARD
7.DS | TIN | CL
SO4 | 1237CB
1247CB
120CLB
130CLB
140CLB
2457CP
240TCP
240TCP
240NT
260NT
260NT
2NNAP
2NNAP
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2NNAP
2NNAP
2NNAP
2NNAP
460N2C
460N2C |
| Media | Method | UM33 | | 0N06 | UW26 | 00 | TF10 | TTO8 | UM16 |
| | Site ID | PBN-82-03A | · | PBN-82-03A | PBN-82-03A | PBN-82-03B | PBN-82-03B | PBN-82-03B | PBN-82-03B |
| 5-oct-1992 | Site Type | WELL | | WELL | WELL | WELL | WELL | WELL | WELL |

PBN-82-03B Site ID

WELL

Site Type

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| Meas.
Bool. | | LEGRACE | בנבנבפפב | TANNI. | HOTIS | 2121111 | TOOLL | 1295 | tttgtgg |
| Unit
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190
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190 | 13115
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13115 | 130
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130 | |
| Value | 100e+
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| Sample Date | 9-apr-1999-apr-19999-apr-19999-apr-19999-apr-19999-apr-1999 | 9-apr-199
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9-8 pr-1999 | 9-apr-199
9-apr-199
9-apr-199
9-apr-199 | 90-801-199
9-801-199
9-801-199 | |
| Test Name | 4CANIL
4CL3C
4CLPPE
4MP
4NANIL | ABHC
ACLDAN
AENSLF
ALDRN
ANAPNE
ANAPYL | ANTRC
B2CEXM
B2CIPE
B2CLEE
BAENT
BAPYR
BBFANT | BBHC
BBZP
BENSLF
BGNZOA
BGHIPY | BAFANI
BZALC
CHRY
CL6BZ | CLEET
CLDAN
CPMS
CPMSO
CPMSO2
DBAHA | DBHC
DBZFUR
DEP
DITH | DNBP
DNBP | ENDRN
ENDRNK
ESFSO4
FANT
FLRENE
HCBD
HPCL |
| Method | UM16 | | | | | | | | |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

WELL

5-oct-1992

| | Prog. | υυ | ပင | ນບ | υc | υ | o c | טט | O (| ບຕ | υ | υc | ງບ | ပ | OC | ာပ | טנ | ບບ | ပ | ວບ | υc | ပ | υc | Ö | ບບ | ာပ | υc | υ | O (| ၁ င | ပ | ပပ | υ |)
د د | | |
|---------------|----------------|----------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------|------------------------|--------------------|------------|-----------|------------------------|-----------|-----------|------------------------|------------------------|-----------|------------------------|-----------|------------------------|------------|------------------------|-----------|-----------|------------------------|-----------|------------------------|-----------|-----------|------------|-------------------|
| | ISC | æ | þ | 4 | Δ | 4 | ~ | œ | : (| × | | | | S | | | | | | œ | | œ | | æ | Ω | . œ | œ | | | ρ | . cc | | | ٥ | 4 | |
| | Meas.
Bool. | LT | ដន | 52 | ដូន | ដ | 2. | 32 | ដ | Q E | ដ | ដ | ដ | | 11 | ដ | 11 | ដ | ដូ | 32 | 拮 | 12 | <u> </u> | S | į | 2 | 2 £ | ដ | LT | | ND | 11 | i | ដ្ឋ | 1 | r. |
| 2 | Unit
Meas. | UGL | ger | ngr | ner
L | gg | ugr | 190
190 | ngr | | ngr | ger | ger | UGL | UGL | ner | NGL
151 | ner | ngr | ner
ner | UGL | ger | ngr
L | ner | ם
פוני | Ten
Cer | ner | ger | ngr. | 150 | ngr | GEL | ngr | ngr | TSO I | ner |
| 7 to 31-may-9 | Value | 7.920e+000
1.100e+001 | .380e+00 | .030e+00 | .870e+00 | .950e+00 | .100e+00 | .500e+00 | .420e+00 | 0700+00 | .020e+00 | .030e+00 | .870e+00 | .500e+00 | .100e+00 | .420e+00 | .100e+00 | . 700e+00 | .600e+00 | .000e+000. | .200e+00 | .000e+00 | .100e+00 | .000e+000 | 9006+00 | .000e+00 | .000e+000 | .120e+00 | .400e+00 | 100e+00
100e+00 | .000e+00 | .600e+00 | .110e+00 | .400e+00 | 6.500e+000 | .300 e +00 |
| e: ol-apr-y | Depth | 90.500 | 0.50 | 50.0 | 0.00 | 0.50 | 0.50 | 500 | 0.50 | 200 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 0.50 | 500 | 50.50 | 0.50 | 0.50 | 0.50 | 0.00 | 0.50 | 0.50 | 0.50 | 0.50 | 90.500 | 0.50 |
| Date Kange: | Lab | 44 | AL
2 | 12: | Y. | ! | AI. | 1 2 | ¥: | A. | ¥. | 4: | 1 2 | ¥ | AI. | Į, | AL
Al | 12 | ¥: | 32 | AL | 12 | Į. | Y. | AL | K | AL
AL | ¥ | Į; | AL
AL | ¥. | AL
AL | ¥. | Y. | A | A |
| cew sampting | Sample Date | 09-apr-1992
09-apr-1992 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-a <u>p</u> r-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | apr | 9-apr-199 |
| rile code: | Test Name | ICDPYR
ISOPHR | LIN | MLTHN | 7 X X | NDNPA | NNDPA | PCP | PHANTR | PHENOL | PPDDE | PPDDT | PYR | UNK546 | 111TCE | 11DCE | 11DCLE | 12DCLB | 12DCLE | 12DCLF
12DMB | 13DCLB | 13DMB | 14DCLB
2CLEVE | ACET | BRDCLM | CISDOP | CZAVE | CZHSCL | C6H6 | CHOCK | CH3BR | CH3CL
CHBR3 | CHCL3 | CLC6H5 | DBRCLM | ЕТСЬН5 |
| Media | Method | UM16 | | | | | | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBN-82-03B | | | | | | | | | | | | | PBN-82-03B | | | | | | | | | | | | | | | | | | | | | |

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-

| | Prog. | 000000000 | υ | ပပ | υυυ | υ | ပပ | 0000000000000000000000 00000000000000 |
|---------------------------------|----------------|---|-------------|----------------------------|---|-------------|----------------------------|--|
| | ISC | ~ ~ ~ ~ ~ | | | | | | **************** |
| | Meas.
Bool. | tteesest | LT | ដូដ | | | | |
| 2 | Unit
Meas. | | UGL | UGL | MGL
MGL
MGL | UGL | UGE | 1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| 2 to 31-may-92 | Value | 8.700e+000
1.000e+001
1.000e+001
5.000e+000
4.700e+000
5.000e+000
6.790e+000 | 9.000e-001 | 1.160e+000
1.110e+000 | 3.250e+002
3.820e+002
4.080e+002 | 3.800e+003 | 3.700e+004
4.300e+004 | 3.960e+000
9.350e+000
9.350e+000
1.100e+000
1.100e+001
1.100e+001
1.100e+001
1.100e+001
1.100e+001
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| AAP, WI (BA)
Range: 01-apr-9 | Depth | 99999999999999999999999999999999999999 | 90.500 | 90.500 | 90.400
90.400
90.400 | 90.400 | 90.400 | 00000000000000000000000000000000000000 |
| ldger
Date | Lab | ********** | A L | KK | KKK | ¥. | ¥¥ | SASSISTER SASSIS |
| stallation: B
CGW Sampling | Sample Date | 09-apr-1992
09-apr-1992
09-apr-1992
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09-apr-1992
09-apr-1992
09-apr-1992 | 09-apr-1992 | 09-apr-1992
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09-apr-1992 | 09-apr-1992 | 09-apr-1992
09-apr-1992 | 000
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| In
File Code: | Test Name | MECCH5 MEK MIBK MIBK MIBK STYR STYR TIJDCP TCLEA TCLEE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | NIT | CL
SO4 | 123TCB
124TCB
126TCB
13DCLB
14DCLB
245TCP
24DMPN
24DMPN
24DMPN
24DMPN
22DNT
20NP
20NP
33DCBD
33DCBD
33DCBD
46DN2C
46DN2C
46CL3C
40NP
40NP
40NP
40NP
40NP
40NP
40NP
40NP |
| Media | Method
Code | имаз | 0N06 | UW26 | 8 | TF10 | TT08 | 0M16 |
| | Site ID | PBN-82-03B | PBN-82-03B | PBN-82-03B | PBN-82-03C | PBN-82-03C | PBN-82-03C | PBN-82-03C |
| | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | TI3M |

- 237 -

- 238 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Site Type

WELL

| Prog. | ουυυυ | បបប | υυι | 0000 | 000 | 000 | ນບບ | ပပင | ooo | ပပ | ງບ | ပပ | ပပ | ပပ | ນບເ | ာပ | יטט | ပပ | ပပ | O | | |
|----------------|--|----------------------------------|----------------------------------|---------------------------|------------------------|------------------|--|----------------------|----------------------------------|-----------------|----------|----------------------|----------------------|----------------------|----------------------|----------|----------|----------------------|----------------------|----------|------------|----------------------|
| ISC | K K | ~ (| χ, D | • | e 0 | : cc | ~ | æ | æ | | ı | ~ ~ | | ~ ~ | α | : cc | æ | | | α | œ | |
| Meas.
Bool. | TOSTI | 118: | Z I | 111 | 1125 | Si | 125 | is: | igi | ###
| ä | 22 | ដដ | SSE | ដែន | 25 | 12 | ää | ដដ | S. | 12 | LT. |
| Unit
Meas. | ner
ner
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ner | ner
ner
ner | 190
190
191 | ugi
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ner | 100
100
100
100
100
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nor | 130 | ion
non | ner
ner | 100 | 100 | lon i | 100 | ngr
Ngr | ner
ner | ner | Ten
ner | 190
ner |
| Value | 33338
54208 | .090e+
.200e+
.100e+ | .100e+
.910e+ | 540e+ | . 100e+ | .500e+ | . 100e+ | .130e+
.100e+ | . 300e+ | . 480e+ | .040e+ | . 100e+ | .470e+ | .100e+
.100e+ | . 260e+ | 600e+ | .100e+ | .980e+ | .920e+
.920e+ | .100e+ | .300e+ | .030e+
.870e+ |
| Depth | 90.400
90.400
90.400
90.400 | 444 | 444 | 444 | 444 | 444 | 144. | 444 | 44 | 444 | 14. | 44 | 44 | 444 | 44 | 4. | i 4. | 44 | 44 | 4.4 | 4 | 44 |
| Lab | REFER | *** | A S | 1222 | 1222 | 144 | 1223
1223 | 142 | 122 | A ST | 32 | Ā | ¥¥ | Ā | a A | Y. | Z Z | Ar
Ar | AL
AL | Y. | AL | 44 |
| Sample Date | 09-apr-1992
09-apr-1992
09-apr-1992
09-apr-1992 | 9-apr-19
9-apr-19
9-apr-19 | 9-apr-19
9-apr-19
8-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19 | 9-apr-19 | 9-apr-19
9-apr-19
9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19
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9-apr-19 | 9-apr-19 | 9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19
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9-apr-19 | 9-apr-19 | 9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19 | 9-apr-19 | 9-apr-19
9-apr-19 |
| Test Name | ABHC
ACLDAN
AENSLF
ALDRN
ANAPNE | ANAPYL
ANTRC
B2CEXM | B2CLEE
B2CLEE
B2FHP | BAANTR
BAPYR
BBFANT | BBHC
BBZP
BFNATS | BENZOA
BGHIPY | BZALC
CHRY | CL68Z | CLDAN | CPMSO
CPMSO2 | DBHC | DBZFUR | DITH | D W P | ENDRN | ESFS04 | FLRENE | HCBD | HPCLE | ISOPHR | MEXCLR | MLTHN
NAP |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | |
| Site ID | PBN-82-03C | | | | | | | | | | | | | | | | | | | | | |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

Site

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د د | υc | ງ ບ | ပ | υc | ນ ເວ | O (| o c | ט ט | ر
ان | o c | ນ ເວ | ر
ان | ပပ |
|----------------|----------------------|------------------------|------------------------|------------------------|------------------------|-------------|-----------|------------|------------|------------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|-----------|------------------------|-------------|-----------|----------------------------|
| ISC | « « | œ | æ | | | ¢ | so. | | | | | | 1 | ¤ ; | | œ | | æ | 1 | ox o | < ex | | | Δ, | m | α, | | <u>α</u> | ٥ | 4 | | ۵ | <u>د</u> مد | ~ | ~ ~ |
| Meas.
Bool. | STO | 12. | 25 | ដដ | ដ្ឋ | ដ | | 5. | 15 | 5. | 55 | ដ | ដ | Q F | ដ | 25 | 35 | 12 | Į. | 2 2 | 20 | r. | 55 | i | | Q £ | ដ | ! | 59 | 51 | LI | 55 | 22 | Q | <u>2</u> 2 |
| Unit
Meas. | ner
ner
ner | Joh
nor | 100 | ngr
ngr | UGL | ion: | 150 | ner | 38
28 | Jon
ner | CCL | agr | ngr | UGE
151 | UGE | ner | 151 | ngr | UGL | ngr | ner | UGL | 191 | UGL | ngr | 190 | ngr | Jon. | Joh | Ton
Con | Ton | uer
191 | TSO
NGT | ngr | 190
021 |
| Value | 100e
950e
100e | .000e+00
.500e+00 | .420e+00
.100e+00 | .070e+00
.020e+00 | .030e+00 | .870e+00 | ./oce+0 | .100e+0 | .420e+0 | .100e+0 | .100e+0 | . 600e+0 | .800e+0 | .00000+0 | .800e+0 | .000e+0 | 2006+0 | .000e+0 | .900e+0 | .0000+0 | .000e+0 | .000e-0 | .120e+0 | .940e+0 | .080e+0 | .000e+0 | .200e+0 | .830e-0 | . 400e+0 | .500e+0 | .300e+0 | . 700e+0 | .000e+0 | .000e+0 | 5.000e+000
5.000e+000 |
| Depth | 90.400 | 44. | 44 | 44. | 4.0 | 4. | 4. | 9.40 | | 0.40 | 5.4
5.4 | .40 | o. 40 | 3.6
5.6 | 6.49 | 9.40 | 9.6 | 0.40 | 0.40 | 9.4 | 6.40 | 0.40 | 0.4
0.4 | 0.40 | 0.40 | 0.40 | 0.40 | 0.40 | 3.6 | | 0.40 | 36 | 0.40 | 0.40 | 90.400 |
| Lab | 444 | ## | 44 | 11 | AI. | 1 2: | ¥ | ¥: | 1 2 | Į: | 1 | 1 | ¥: | A. | 12 | 12: | 7 2 | ¥. | ¥: | Z Z | 12 | Ā | A. | 12 | AL | A A | 12 | Ar. | A. | J. | AL | AL | Z Z | AL | AL
AL |
| Sample Date | pr-
pr-
pr- | 9-apr-199
9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | y-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | 9-8pr-199
9-8pr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | 09-apr-1992
09-apr-1992 |
| Test Name | NB
NDNPA
NNDPA | PCP | PHANTR | PPDDD
PPDDE | PPDDT | : • | UNK546 | 111TCE | 110CE | 11DCLE | 12DCE | 12DCLE | 12DCLP | 12DMB | 130CP | 13DMB | 140CLB | ACET | BRDCLM | CIZDCE | CZAVE | C2H3CL | CZHSCL | CCL4 | CH2CL2 | CH3BR | CHBR3 | CHCL3 | CLC6H5 | DBRCLM | ETC6H5 | MECOHS | MIBK | MNBK | STYR
T13DCP |
| Method | UM16 | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | PBN-82-03C | | | | | | | PBN-82-03C | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site Type | WELL | | | | | | | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Lia File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| | Prog. | ပပပ | υ | υυ | 0000000 | ပပပ | 000 | ပပ | טטט | υυι | 000 | υυυυ | 00000 | ပပင | νοοοοι | |
|---------------------------------|----------------|---|-------------|----------------------------|--|-------------------------------------|---------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|---|-------------------------------------|--|-----------|
| | ISC | | | | | æ | æ | œ | K K | æ | ۵ | oα | œ | « 0 | . « « « | |
| | Meas.
Bool. | ដូដ | LT | ដូដ | 444444 | 1221. | 481; | IN. | 100 | STE | ដ | N
LTI | LUNIT | Z S S | 9995 | i |
| 7 | Unit
Meas. | TON
NGT
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190
190
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non | 100
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ner | 190
000
000 | Jon
Jon
Jon | 100 S | 150
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100 | 00000000000000000000000000000000000000 | ngi
ngi | 1000
1000
1000
1000 | ngr |
| 2 to 31-may-92 | Value | 4.700e+000
5.000e-001
1.910e+000 | 9.000e-001 | 1.160e+000
1.110e+000 | 5.600e+000
6.300e-001
1.420e+000
1.100e+000
9.700e+000
7.600e+000 | .800e+00
.000e+00
.200e+00 | . 800e+00
. 000e+000
. 100e+000 | .2006+00
.000e+00 | .000e+000. | .000e+00
.000e-00 | . 220e+00 | .000e+00
.600e+00 | .630e+00
.400e+00
.000e+00
.500e+00 | . 700e+00
. 000e+00 | .000e+000
.000e+000
.000e+000 | .380e+00 |
| AAP, WI (BA)
Range: 01-apr-9 | Depth | 90.400
90.400
90.400 | 90.400 | 90.400 | 105.400
105.400
105.400
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444 | 200 | 200 | 000 | 44.4 | 000 | 2000 | 000
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000 | 4.50 | 00000 | 05.4 |
| ndger
Date | Lab | KKK | AL | ¥. | S S S S S S S S S S S S S S S S S S S | 111 2 | 144 | 4 45 | a i | AI | i i i | ar ar | ar ar | A A F | A S S S S S S S S S S S S S S S S S S S | |
| stallation: B
CGW Sampling | Sample Date | 09-apr-1992
09-apr-1992
09-apr-1992 | 09-apr-1992 | 09-apr-1992
09-apr-1992 | | 6-apr-199
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| in
a File Code: | Test Name | TCLEA
TCLEE
TRCLE | NNDPA | 24DNT
26DNT | 1111CE
1121CE
11DCE
11DCLE
12DCE
12DCE
12DCLE | 12DCLP
12DMB
13DCLB | 130KB
130KB
140CLB | ACET
Benct | C12DCE
C13DCP | C2AVE
C2H3CL | CCL4 | CH3BR
CH3CL
CHBR3 | CHCL3
CLC6H5
CS2
DBRCLM
ETC6H5 | MECGH5
MEK
MIRK | MUBK
STYR
TIJDCP
TCLEA | TRCLE |
| Media | Method
Code | UM33 | ONO6 | UW26 | имзз | | | | | | | | | | | |
| | Site ID | PBN-82-03C | PBN-82-03C | PBN-82-03C | PBN-82-04A | | | | | | | | | | | |
| | Site Type | WELL | WELL | WELL | WELL | | | | | | | | | | | |

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26-apr-1992

NNDPA

PBN-82-04A UN06

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| Meas.
Bool. | | 1999 | 515 | igi
i | 112 | 18 | ដ្ឋ | ដដ | 125 | 22 | ដង | 25 | : 1 | 32 | 25 | 2 | ää | 55 | 25 | 32 | ដដ | 25 | i 2 ! | 32 | ij | 25 | 111 | LI |
| Unit
Meas. | 1986 | 325 | 100 | ner
ner | ner
ner | ngr
ngr | UGL | ner | 190 | 100 | מפר | UGL | lon i | 300 | ner
ner | igi. | agr
agr | UGL | Ton i | 100 | ner
ner | ner | 100 | agr. | ncr | Ton
nor | UGL
UGL | UGL |
| Value | 1.400e+001
1.000e+001
2.300e+001 | | | 0005 | 3000 | .100 | 900 | 8008 | 400 | | . 1006 | | .500 | | | 000 | 2002 | 2006 | | .000 | . 3006 | 000 | | .000 | . 200e | . 700e | .300e
.300e | .700€ |
| Depth | 105.200 | iuu | iuc | 144 | 144 | 44 | Sici | 177 | 140 | 100 | 77 | 3.5 | 10,0 | 101 | \vec{a} | | 10 | S.C. | 14. | 10. | $\dot{\omega}$ | Sicien | ,00 | 10 | o, c | 'nú | 44 | |
| Lab | 1212 | 1443
1445 | a a a | i i | ki. | ¥. | A. | | Z'A | : 5 : | 44 | A. | K. | 1 2 | ¥. | A: | A. | AL
A | Į, | Ar. | AL
AL | A. | ZZ: | AL | AL | AL
A | | |
| Sample Date | Pr-1 | 6-apr-199 | 6-apr-199
6-apr-199
6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199
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6-apr-199 | 6-apr-199 | 6-apr-199
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6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 |
| Test Name | BAANTR
BAPYR
BBFANT
RRHC | BBZP
BENSLF | BGHIPY
RKFANT | BZALC | CL6BZ | CL6ET | CPMS | CPMS02
DBAHA | DBHC | | DLDRN | DMP | DNOP | ENDRNK | ESFS04
Fant | FLRENE | HPCL | HPCLE | ISOPHR | MEXCLR | MLTHN
NAP | NB
CANCIN | NNDPA | PCP | PHANTR | PHENOL | PPDDE
PPDDT | PRTHN |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | PBN-82-04B | | | | | | | | | | | | | | | | | | | | | | | | | | | |

- 242 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| | Prog. | ပပ | υυυυ | υυυι | 000 | ນບບ | 000 | 000 | 000 | 000 | 000 | ပပ | ပပပ | ပပ | ပပ | ນບເ | 0000 | ပ | ပပ | ပပ |
|---------------|----------------|----------------------------|--|--|---|-------------------------------------|-------------------------------------|------------------------|-------------------------------------|-------------------------------------|------------------------|--------------------------------------|-------------------------------------|------------------------|------------------------|-------------------------------------|-------------------------------------|-------------|----------------------------|----------------------------|
| | ISC | w | | | æ | æ | œ | ~~ | ~ | O. 0 | n & | | ď | | K K (| x & 0 | : | | | |
| | Meas.
Bool. | LI | 검검검검 | 5555 | 1215 | 185 | i S E | 122 | 211 | ដ | SLI | ដ | isi | LTI | 229 | 202 | ដដ | LT | TI | |
| v | Unit
Meas. | UGE | ngr
ngr
ngr | 100
100
100
100 | 100 | 100 | | 300 | 190
190
191 | 100 | 100 | ner
ner | ngr
ngr
ngr | ner | ner | ngr
ngr | 150
150
150 | NGL | ngr
ngr | MGL |
| 2 to 31-may-9 | Value | 1.700e+001
1.000e+001 | 4.100e+000
6.300e-001
1.420e+000
1.100e+000 | .100e+0
.700e+0 | .000e+0 | . 0000e+0 | . 200e+0 | 0000 | .000e+0
.000e-0 | . 400e+0 | 0000 | .200 e +0
.730 e +0 | .400e+0
.000e+0
.500e+0 | .300e+0 | .000e+0 | .000e+0 | . 700e+0
. 000e-0 | 9.000e-001 | 1.160e+000
1.110e+000 | 2.860e+002
3.800e+002 |
| ye: Ul-apr-y | Depth | 105.200 | 105.200
105.200
105.200
105.200 | 2005 | 005.25 | 05.25 | 005 | 005 | 05.2 | 5000 | 22.2 | 05.2
05.2 | 05.2
05.2
05.2 | 05.2 | 05.2 | 000 | 05.2 | 105.200 | 105.200 | 106.200 |
| Date nalige: | Lab | KK | FEFF | ari
Tabar | i ki | 122: | a a a | 1 2 | Z Z Z | 144 | 144 | ¥. | a si | Ar
Ar | SE SE | A A | ar i | AL | AL | AL |
| Surtdines was | Sample Date | 26-apr-1992
26-apr-1992 | 26-apr-1992
26-apr-1992
26-apr-1992
26-apr-1992 | 6-apr-199
6-apr-199
6-apr-199
6-apr-199 | 6-apr-1996-8996-8996-8996-8996-8996-8996-8996 | 6-apr-199
6-apr-199
6-apr-199 | 6-apr-199
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6-apr-199 | 26-apr-1992 | 26-apr-1992
26-apr-1992 | 26-apr-1992
26-apr-1992 |
| erre cone: | Test Name | PYR
UNK553 | 1111CE
112TCE
11DCE | 12DCE
12DCLB
12DCLE
12DCLE | 120MB
130CLB | 130MB
140CLB | ACET
BRDCI.M | C12DCE
C13DCP | C2AVE
C2H3CL
C2H5CL | C6H6
CCL4 | CH3BR
CH3CL | CHBR3
CHCL3 | CLC6H5
CS2
DBRCLM | ETC6H5
MEC6H5 | MEK
MIBK | STYR
T13DCP | TCLEA
TCLEE
TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD |
| שבחדם | Method
Code | UM16 | UM33 | | | | | | | | | | | | | | | 0N06 | UW26 | 00 |
| | Site ID | PBN-82-04B | PBN-82-04B | | | | | | | | | | | | | | | PBN-82-04B | PBN-82-04B | PBN-82-04C |
| | Site Type | WELL | WELL | | | | | | | | | | | | | | | WELL | WELL | WELL |

Variable Query Chemical Report

Site Type

WELL WELL

WELL

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| 11:10:11 | Prog. | ပ | ပ | υυ | |
|---------------------------------|----------------|-------------|-------------|----------------------------|---|
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| | Meas.
Bool. | | | | פונונ נפפוננפפופפפפפפפפפפפפפפפפפפפפפפפפ |
| 92 | Unit
Meas. | MGL | UGL | NGL | 1000000000000000000000000000000000000 |
| -92 to 31-may-92 | Value | 4.010e+002 | 4.200e+003 | 3.700e+004
4.200e+004 | 23.8600
1.0000e+0000
1.0000e+0000
1.0000e+0000
1.0000e+0000
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1.0000e+0000 |
| MI (BA) | Depth | 106.200 | 106.200 | 106.200 | 000000000000000000000000000000000000000 |
| adger AAP,
Date Range | Lab | AL | AL | ¥. | ###################################### |
| nstallation: Be
CGW Sampling | Sample Date | 26-apr-1992 | 26-apr-1992 | 26-apr-1992
26-apr-1992 | 2666-1999222266-199922266-1999222266-1999222266-1999222266-1999222266-1999222266-199922266-1999222266-1999222266-1999222266-1999222266-1999222266-1999222266-1999222266-19992222222222 |
| I
File Code: | Test Name | TDS | TIN | CL
SO4 | 1231CB
1231CB
1300CLB
1300CLB
1300CLB
2465TCP
2465TCP
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| Media | Method | 00 | TF10 | TT08 | UM16 |
| | Site ID | PBN-82-04C | PBN-82-04C | PBN-82-04C | PBN-82-04C |

5-oct-1992

| 1:51: | Pro | OO | טטכ | ບບ | ပ ပ | O | ບບ | ပပ | 00 | יטע | ບບ | O | ပပ | ပ | 000 | ၁ပ | ပပ | υc | 000 | ပပ | ပပ | O | oo | טט | Ų (| υO | ပပ | ပပ | υυυυ |
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| 11 | ISC | œ | æ | 1 | œ | æ | | | £ | 4 AZ | | æ | × | c | K & | æ | | | œ | æ | | æ | œ | æ | £ | 4 | | | |
| | Meas.
Bool. | ON I | 18E | ដ | 21 | 25 | 11 | ដូរ | 118 | 22 | 35 | 2 | 25 | ដ្ឋ | 22. | 3 S | ដដ | ដ្ឋ | i 2 : | 32 | 11 | SE | 12: | 18 | ដ្ឋ | 25 | ដដ | ដដ | FILL |
| 81 | Unit
Meas. | ner | 190 | าอก | ner
ner | ng i | ner
Ner | ncr
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131 | 325 | วีรู | ner | 196 | ger | 300 | 100 | ner
ner | GEL | 196 | กลา | ner
ner | ner | de la company | ger | ner
ner | ner | ngr
ngr | ner | 750
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750 |
| 92 to 31-may-92 | Value | 000e | . 000e+ | .300e+ | .000e+ | .000e+ | .800e+ | .800e+ | .400e+ | .000e | . /oue+ | .000e+ | . 500e+ | . 600e+ | .000 | .000 | .800e+ | .200e+ | .000e | . 000e+ | .300e+
.700e+ | .000e+ | .000e+ | . 000e+ | . 200e+ | .700e+ | .300e+
.300e+ | . 700e+ | 4.100e+000
6.300e-001
1.420e+000
1.100e+000 |
| Report
WI (BA)
He: 01-apr- | Depth | 106.200 | 06.2 | 06.2 | 06.2 | 06.2 | 06.2 | 06.2
06.2 | 06.2 | 96.2 | 06.2 | 06.2 | 7.90 | 06.2 | 06.2 | 900 | 06.2
06.2 | 06.2 | 06.2 | 06.2 | 06.2
06.2 | 06.2 | 06.2 | 06.2 | 200 | 06.2 | 06.2
06.2 | 06.2 | 106.200
106.200
106.200 |
| . Chemical
Idger AAP,
Date Rang | Lab | ZZZ | 111 | ! ‡: | 4 | Z'a | 11 | 22 | Z'a | : k : | ₹ ≵ | 7: | 1 2 | 7. | 12: | 1 2: | 44 | AI. |]
 | 1 2 | 11 | AI. |] | 1 | AL
M | 1 | A. | AL AL | AL
AL
AL |
| Variable Query
nstallation: Ba
CGW Sampling | Sample Date | 26-apr-1992
26-apr-1992 | 6-apr-199
6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
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6-apr-199 | 6-apr-199
6-apr-199 | 26-apr-1992
26.apr-1992
26-apr-1992
26-apr-1992 |
| Ing
File Code: | Test Name | BENZOA
BGHIPY
BYEDNT | BZALC | CL6BZ | CLECT | CLDAN | CPMSO | CPMSO2
DBAHA | DBHC | DEP | DLDRN | DMP | DNOP | ENDRN | ESFSO4 | FLRENE | HCBD | HPCLE | ISOPHR | MEXCLR | MLTHN | NB
NDNPA | NNDPA | PCP | PHANTR | PPDDD | PPDDE | PRTHN
PYR | 1117CE
1127CE
11DCE
11DCE |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 |
| | Site ID | PBN-82-04C | | | | | | | | | | | | | | | | | | | | | | | | | | | PBN-82-04C |
| -oct-1992 | Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

Prog. OD 000 ISC **888** Du Bu RK œ KKKKK ۵. Meas Bool 건건옷 ដ 25 Unit M M M M M M M UGL Sel JGL 1.100e+0000 2.700e+0000 3.200e+0000 5.000e+0000 5.000e+0000 7.900e+0000 1.000e+0000 3.580e+002 4.220e+002 4.650e+002 1.160e+000 1.110e+000 .000e-001 8.500e+003 2.400e+004 5.100e+004 Value 108.700 108.700 108.700 106.200 108.700 106.200 108,700 Depth AKK AL 26-appr-19992 13-apr-1992 13-apr-1992 i-apr-1992 Date 26-apr-1992 26-apr-1992 3-apr-1992 13-apr-1992 13-apr-1992 26-apr-1992 Sample Test Name 24DNT 26DNT NNDPA ALK HARD TDS NIT CL SO4 Method **UW26 UM33 UN06** TF10 TT08 PBN-82-04C PBN-82-04C PBN-82-04C PBN-82-05A FBN-82-05A PBN-82-05A Site ID Site Type WELL WELL WELL WELL WELL WELL

246 -

WELL

5-oct-1992

| 1:51:11 | Prog. | |
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| | Meas.
Bool. | STERETERS TEET TRRETERS SON SON SON SON SON SON SON SON SON SO |
| 8 | Unit
Meas. | 1111111111111111111111111111111111111 |
| 92 to 31-may-92 | Value | 23.6000000000000000000000000000000000000 |
| Report
WI (BA) | Depth | 1008.700
1008.700
1008.700
1008.700
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1008.700
1008.700
1008.700
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| ery Chemical
Badger AAP,
ng Date Range | Lab | ###################################### |
| Variable Query
nstallation: Ba
. CGW Sampling | Sample Date | 1133-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- |
| File Code: | Test Name | 1233TCB
12DGLB
13DGLB
14DGLB
245TCP
245TCP
245TCP
26DNT
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| Media | Method
Code | UM16 | | | | | | | | | | | | UM33 |
| | Site ID | PBN-82-05A | | | | | | | | | | | | PBN-82-05A |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | | | WELL |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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15 | Depth | 08.7 | 08.7 | 08.7 | 08.7 | 08.7 | 08.7 | 08.7 | 08.7 | 08.7 | 08.7 | 7.80 | 08.7 | 08.7 | 08.7 | 2080 | 08.7 | 08.7 | 08.7 | 108.700 | 108.700 | 108.700 | | 108.000
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| 3 | Test Name | 13DMB
14DCT.R | 2CLEVE | BRDCLM | C12DCE | CZAVE | CZHSCL | С6 Н6 | CCL4
CH2CL2 | CH3BR | CH3CL | CHCL3 | CLC6H5 | DBRCLM | ETC6H5 | MECOHS | MIBK | MNBK | TI3DCP | TCLER | NNDPA | 24DNT
26DNT | , | ALK
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| Method | Code | UM33 | | | | | | | | | | | | | | | | | | | ONO6 | UW26 | | 0 | TF10 | TT08 | UM16 | | | |
| | Site ID | PBN-82-05A | | | | | | | • | | | | | | | | | | | • | PBN-82-05A | PBN-82-05A | | PBN-82-05B | PBN-82-05B | PBN-82-05B | PBN-82-05B | | | |
| ! | Site Type | WELL | | | | | | | | | | | | | | | | | | | WELL | MELL | | WELL | WELL | WELL | WELL | | | |

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| 2 to 31-may-92 | Value | 1.000e+001
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| Report WI (BA) | Depth | 108.000 | 08.0 | 08.0 | 08.0 | 08.0 | 800 | 2 C | 08.0 | 800 | 080 | 98.0 | 200 | 08.0 | 800 | 80.00 | 08.0 | 900 | 08.0 | 900 | 900 | 80 | 080 | 080 | 080 | 900 | 80.0 | 080 | 080 | 08.0 | 800 | 08.0 | 080 | | 000 | |
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File Code: | Test Name | 24DCLP
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2CLP | 2CNAP | 2MNAP
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ARRDDE | 4CANIL | 4cL3c | 4CLPPE
4MP | ANANIL | 4NP | ACLDAN | AENSLF | ALDRN | ANAPYL | ANTRO | BZCIPE | BZCLEE | BAANTR | BAPYR | BBHC | BBZP
Proces | BENZOA | BGHIPY | BZALC | CHRY | 2E975 | CLEET | CLDAN | CPMSO | CPMSO2 | DBHC |
| Media | Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBN-82-05B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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Unit

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Method Code **UM16**

> PBN-82-05B Site ID

> > WELL

Site Type

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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PBN-82-05B

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1.460e+000 | 3.040e+002
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, WI (BA)
ge: 01-apr-92 | Depth | 88888 | | | 100000000000000000000000000000000000000 | 0.80 | 108.000 | 108.400
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| Chemical
dger AAP,
Date Range | Lab | 22222 | 12222
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| Variable Query
nstallation: Bad
CGW Sampling D | Sample Date | 3-apr-19
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| I
File Code: | Test Name | C13DCP
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C2H3CL
C2H5CL
C6H6 | CCL4
CH3BR
CH3CL
CH3CL
CHBR3 | CLCGHS
CS2
DBRCLM
ETCGHS | MECON
MIBK
MIBK
STYR
TCLEA
TCLEA | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | NIT | CL
SO4 | 1237CB
1247CB
120CLB
130CLB
1450CLB
2457CP
246TCP
240MPN
240MP
260NT |
| Media | Method | UM33 | | | | 0N06 | UW26 | 00 | TF10 | TT08 | UM16 |
| | Site ID | PBN-82-05B | | | | PBN-82-05B | PBN-82-05B | PBN-82-05C | PBN-82-05C | PBN-82-05C | PBN-82-05C |
| 5-oct-1992 | Site Type | WELL | | | | WELL . | WELL | WELL | WELL | WELL | WELL |

5-oct-1992

- 253 -

| 1:51:11 | Prog. | |
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| | Meas.
Bool. | SOLICOSTILICATION CONTINUE CON |
| 2 | Unit
Meas. | 1000000000000000000000000000000000000 |
| 12 to 31-may-92 | Value | 1.000e+0001
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ge: 01-apr-9 | Depth | 11111111111111111111111111111111111111 |
| Chemical deger AAP, Date Range | Lab | ###################################### |
| Variable Query Chem
nstallation: Badger
CGW Sampling Date | Sample Date | |
| Ir
File Code: | Test Name | 2CNAP 2NNAP 2NNAP 2NNAN II 2NNAN II 2NNAN II 46DN2C |
| Media | Method | UM16 |
| | Site ID | PBN-82-05C |
| 5-oct-1992 | Site Type | WELL |

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| 1:11 | Prog. | | |
|---|----------------|--|--|
| 11:51 | | | |
| | ISC | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | α α α αα α |
| | Meas.
Bool. | מנונונוגלפונינוניניניניניניניניניניניניניניניניני | ַבְבְבָּבְּבָּבְבְּבְּבְּבְּבְּבְּבְּבְּבְּבְּבְּבְּב |
| 22 | Unit
Meas. | | 1500 1500 1500 1500 1500 1500 1500 1500 |
| 92 to 31-may-92 | Value | 1.500e+001
6.600e+000
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1.800e+0001
7.200e+0001
7.200e+0001
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e: 01-apr- | Depth | 1008
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dger AAP,
Date Rang | Lab | | LILLING SALLING |
| Variable Query Chem
1stallation: Badger
CGW Sampling Date | Sample Date | 113-1-1199922
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| Ir
File Code: | Test Name | DNOP
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C2 |
| Media | Method
Code | UM16 | ОНЗЗ |
| | Site ID | PBN-82-05C | PBN-82-05C |
| 5-oct-1992 | Site Type | WELL | WELL |

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| ISC | A 80 84 | œ | ~ ~ « « | œ, | | | | | | | | Δ, | œ |
| Meas.
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Tr | | | ###################################### |
| Unit
Meas. | 190 | 190 | | | UGL | NGL | WGL
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| Value | 330e+
080e+
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500e+
720e+ | . 400e+00
. 000e+00
. 500e+00 | 0000 | .000e+00
.700e+00
.000e-00 | 2.460e+000 | 4.260e-001
1.000e+001 | 3.080e+002
4.000e+002
4.330e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 5.100e+003 | 3.100e+004
5.400e+004 | 1.980e+001
1.420e+001
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9.700e+000
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| Depth | 1008.
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| Lab | ***** | | ***** | *** | ¥. | 44 | 보보보 | AL | AL | AL | A L | AL
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| Sample Date | 13-apr-1992
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24-apr-1992 | 24-apr-1992 | 24-apr-1992
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24-apr-1992 |
| Test Name | CCL4
CH2CL2
CH3BR
CH3CL
CHBR3 | CLCGHS
CS2
DBRCLM
ETCGHS | MEK
MIBK
MIBK
MNBK
STYR | TISDCP
TCLEA
TCLEE
TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | HG | PB | 88 | NIT | CL
SO4 | 1117CE
1127CE
11DCE
11DCE
12DCE
12DCE
12DCE
12DCLE
12DCLE
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13DCLB |
| Method | имээ | | | | 0000 | UW26 | 8 | SB03 | SD24 | SS16 | TF10 | TTO8 | UM33 |
| Site ID | PBN-82-05C | | | | PBN-82-05C | PBN-82-05C | PBN-85-01A | PBN-85-01A | PBN-85-01A | PBN-85-01A | PBN-85-01A | PBN-85-01A | PBN-85-01A |
| Site Type | WELL | | | | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

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Variable Query Chemical Report Installation: Radger Alb wr (pa)

5-oct-1992

| Method Test Code Test UM33 13DN |
|--|
| 2222
4422
11444 |
| 24-apr- |
| 4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4- |
| 24-apr-1
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24-apr-1 |
| 4-apr-19
4-apr-19
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| 1000000000
144444444 |
| NNDPA 24-apr-199 |
| 24DNT 24-apr-199
26DNT 24-apr-199 |
| ALK 23-apr-1992
HARD 23-apr-1992
TDS 23-apr-1992 |
| HG 23-apr-1992 |
| PB 23-apr-199 |
| CD 23-apr-199
CR 23-apr-199 |
| NIT 23-apr-199 |
| CL 23-apr-19
SO4 23-apr-19 |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Bool. | | 191191 | igi | ionniii
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4000 | | 9.000e-001 | 1.160e+000
1.110e+000 | 2.780e+002
3.700e+002
3.920e+002 |
| Depth | 0000000 | | 30.0 | 0000000 | 00000 | 00000 | 00000000000000000000000000000000000000 | 130.200 | 130.200 | 82.900
82.900
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| qen | ******* | 144444
14444 | 444 | ******* | 12222 | 122222
122222 | ********** | AL | AL
AL | AL
AL |
| Sample Date | 3-apr-1999
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3-apr-1999
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3-apr-1999 | 3-apr-1993-23-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-1993-30-apr-199 | 3-apr-199
3-apr-199
3-apr-199 | 3-apr
3-apr-1993
3-apr-1993
3-apr-1993
3-apr-1993 | 3-45r-199
3-8pr-199
3-8pr-199
3-8pr-199 | 3-85r-199
3-85r-199
3-85r-199
3-85r-199 | 23-apr
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23-apr
23-apr
23-apr
23-apr
23-apr | 23-apr-1992 | 23-apr-1992
23-apr-1992 | 25-apr-1992
25-apr-1992
25-apr-1992 |
| Test Name | 1117CE
1117CE
1110CE
120CC
120CC
120CC | 12DCLF
12DMB
13DCLB
13DMB
14DCLB | ACET
BRDCLM | C12DCE
C13DCP
C2AVE
C2H3CL
C2H5CL
C6H6 | CH2CL2
CH3BR
CH3CL
CHBR3 | CLCGHS
CS2
DBRCLM
ETCGHS | MEK
MIBK
STYR
STYR
TIJDCP
TCLEE
TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS |
| Method | UM33 | | | | | | | ON06 | UW26 | 00 |
| Site ID | PBN-85-02A | | | | | | | PBN-85-02A | PBN-85-02A | PBN-85-03A |
| Site Type | WELL | | | | | | | WELL | WELL | WELL |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | υ | ပပ | | | |
|----------------|-------------|----------------------------|--|-------------|------------------|
| ISC | | | ж ж ж жж ж ж ж ж ж ж ж ж х х х х х х х х | | |
| Meas.
Bool. | | | בניסטסטרבניים בניסטסטיים ביניסטסטריים ביניסטסטריים ביניסטסטסטריים ביניסטסטסטריים ביניסטסטסטטטטטטטטטטטטטטטטטטטטט | LT | LT |
| Unit
Meas. | UGL | UGL | | UGL | UGL |
| Value | 1.400e+004 | 2.100e+004
3.100e+004 | 1144117680280112000000144270000000000000000000000000 | 9.000e-001 | 1.160e+000 |
| Depth | 82.900 | 82.900
82.900 | | 82.900 | 82.900 |
| Lab | Ąŗ | KK | ###################################### | , A | 258 - |
| Sample Date | 25-apr-1992 | 25-apr-1992
25-apr-1992 | | 25-apr-1992 | 25-apr-1992
- |
| Test Name | NIT | CL
SO4 | 1117CE
1127CE
110CE
110CCE
120CE
120CCE
120CCE
120CCE
120CCE
130CCE
130CCE
130CCE
C130CP
130CCE
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C130 | NNDPA | 24DNT |
| Method
Code | TF10 | TT08 | UM33 | 90NO | UW26 |
| Site ID | PBN-85-03A | PBN-85-03A | PBN-85-03A | PBN-85-03A | PBN-85-03A |
| Site Type | WELL | WELL | WELL | WELL | WEL |

Prog.

0 000 0

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| 11 | ISC | | | | | | | | | Δ, | | | • | 4 | U | o | α | . 1 | × 04 | æ | | | <u>α</u> (| ¥ | | | æ | | œ |
|---|----------------|-------------|---|-------------|-------------|----------------------------|-------------|----------------------------|----------------------------|------------------------|-----------|-----------------------------|------------|-----------|------------------------|-----------|------------------------|------------|------------------------|------------------------|-------------|------------------------|------------|-----------|------------------------|-----------|------------------------|------------------------|-----------|
| | Meas.
Bool. | LT | | LT | LT | LT | | | LT | LI | T. | 55 | 59 | 51 | Ľ | ដ | วร | 5 | 22 | S.F. | : 5: | น้า | ş | i. | ŗ | LŢ | LI | 1
E E | N |
| 8 | Unit
Meas. | UGL | MGL
MGL
MGL | ngr | ngr | NGL | UGL | NGE | ner | ngr
ngr | GEL | Jon
ner | lon
non | d d | ugi
Tel | ายก | ugi. | ner | าอก | UGL | ner
ner | ner
ner | ner | ngr | ugr
IIGT | ner | ner
ner | ugr
ugr | ngr |
| 12 to 31-may-92 | Value | 1.110e+000 | 3.300e+002
4.160e+002
4.240e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 1.400e+004 | 2.400e+004
5.100e+004 | 4.100e+000
6.300e-001 | .550e-
.100e+ | .100e | . 700 e 4
. 600e4 | .800e+ | . 200e+ | . 800e+ | .10Ce+ | .200 e + | . 900e+ | .000e+ | .000e+ | .120e+ | .400e+
.270e+ | .140e+ | .600e+ | .200e+ | .400e+ | .000e+
.500e+ | .300e+
.700e+ | .000e+00 |
| Report
WI (BA)
e: 01-apr-9 | Depth | 82.900 | 93.800
93.800
93.800 | 93.800 | 93.800 | 93.800
93.800 | 93.800 | 93.800 | 93.800 | ກຜ | e | ກຕ | ы.
В. | . m | m m | . w | ۳.
س س | , m . | , m | w.c | | ກິດ | 800 | 9 60 | | 8 | ສຸສ | დ დ
ო ო | |
| ery Chemical
Badger AAP √ | Lab | AL | FE | AL | AL | AL
AL | AL | ¥£ | Z Z | 4 4 | AI. | AL
AL | AĽ | Z Z | AL
AL | AL | Ar
Ar | AL | AL
AL | AI. | I V | Ar
Ar | AL | R. | AL
AI | AL | AL | AL
AL | AL |
| Variable Query
Installation: Be
e: CGW Sampling | Sample Date | 25-apr-1992 | 12-apr-1992
12-apr-1992
12-apr-1992 | 12-apr-1992 | 12-apr-1992 | 12-apr-1992
12-apr-1992 | 12-apr-1992 | 12-apr-1992
12-apr-1992 | 12-apr-1992
12-apr-1992 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
3-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 |
| File Code | Test Name | 26DNT | ALK
HARD
TDS | HG | PB | 8 8 | LIN | CL
SO4 | 111TCE
112TCE | 11DCLE | 12DCE | 12DCLE
12DCLE | 12DCLP | 13DCLB | 13DCP
13DMB | 14DCLB | ACET | BRDCLM | C13DCP | C2AVE
C2H3CI. | CZHSCL | CCL4 | CH2CL2 | CH3CL | CHCL3 | CLC6H5 | CS2
DBRCLM | ETC6H5
MEC6H5 | MEK |
| Media | Method | UW26 | 8 | SB03 | SD24 | SS16 | TF10 | TTO8 | UM33 | | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBN-85-03A | PBN-85-04A | PBN-85-04A | PBN-85-04A | PBN-85-04A | PBN-85-04A | PBN-85-04A | PBN-85-04A | | | | | | | | | | | | | | | | | | | | • |
| oct-1992 | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | | | | | | | | | | | | | | | | | | | | |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | | | | | | | | | | |
|----------------|--|-------------|----------------------------|---|-------------|-------------|----------------------------|-------------|----------------------------|---|
| ISC | KKKK | υ | OO | υυυ | υ | υ | OO | υ | υυ | « « « ««« |
| Meas.
Bool. | SSSSS | | ri
Ti | | LI | LT | ri
Li | | | |
| Unit
Meas. | 190
100
100
100
100
100 | UGL | Ton | MGL
MGL | UGL | UGE | UGL | UGL | ngr | 190
100
100
100
100
100
100
100
100
100 |
| Value | 1.000e+001
1.000e+001
5.000e+000
5.000e+000
4.700e+000
1.780e+000 | 2.930e+000 | 1.160e+000
1.110e+000 | 2.960e+002
3.860e+002
4.080e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 5.000e+003 | 3.800e+004
1.300e+005 | 4.100e+000
1.420e+000
1.100e+000
1.100e+000
2.800e+000
5.000e+000
8.200e+000
8.200e+000
8.200e+000
1.000e+000
5.000e+000
5.000e+000
5.000e+000
5.000e+000
5.000e+000
7.750e+000 |
| Depth | 9933.
89933.
899933.
8999933.
899999 | 93.800 | 93.800 | 104.000 | 104.000 | 104.000 | 104.000 | 104.000 | 104.000 | 00000000000000000000000000000000000000 |
| Lab | i i i i i i i i i i i i i i i i i i i | AL | Z Z | *** | Ŋ | ¥ | ## | ¥ | 77 | ה הוו הוו הוו הוו הוו הוו הוו הוו הוו ה |
| Sample Date | 12-apr-1992
12-apr-1992
12-apr-1992
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12-apr-1992 | 29-apr-1992 | 12-apr-1992
12-apr-1992 | 24-apr-1992
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24-apr-1992 | 24-apr-1992 | 24-apr-1992 | 24-apr-1992
24-apr-1992 | 24-apr-1992 | 24-apr-1992
24-apr-1992 | 24-appr-19992
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24-appr-19992 |
| Test Name | MIBK
MNBK
STYR
TI3DCP
TCLEA
TCLEE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | ЖG | 88 | ខទ | NIT | CL
SO4 | 1117CE
1127CE
11DCE
11DCE
12DCE
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12DCE
12DCE
13DCP
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C12DCE
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| Method
Code | UM33 | 0N06 | UW26 | 8 | SB03 | SD24 | SS16 | TF10 | 1108 | UM33 |
| Site ID | PBN-85-04A | PBN-85-04A | PBN-85-04A | PBN-89-01B | PBN-89-01B | PBN-89-01B | PBN-89-01B | PBN-89-01B | PBN-89-01B | PBN-89-01B |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | υυυυι | 0000 | ပပပ | 000 | ០០០ | 000 | ບ | υυ | υυυ | ပ | υ | υυ | ပ | υυ | υυυυυ | υυυυυ | υ |
|----------------|--|-------------------------------------|-------------------------------------|-----------|-------------------------------------|-------------------------------------|-------------|----------------------------|---|-------------|-------------|----------------------------|-------------|----------------------------|--|---|-----------|
| ISC | ∞ ∝ | α | α. | : ex ex : | K K | တ | | | | | | | | | Ω, | ~ | |
| Meas.
Bool. | O TI | 191 | 552 | 22 | | TI. | L. | ដ្ឋា | | LT | LT | ដដ | | | 5555 | TITICI | LT. |
| Unit
Meas. | 1300 | 9888 | 1901
1001
1001 | ner | aer
Rec | 190
190
190
190 | UGL | GEL | MGL | UGL | UGL | ngr | UGL | UGL | 190
190
190
190 | 00000000000000000000000000000000000000 | ngr |
| Value | 70000 | . 400e+ | . 300e+ | 0000 | .000e+ | .000e+ | 9.0006-001 | 1.160e+000
1.110e+000 | 2.860e+002
4.360e+002
4.040e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 5.300e+003 | 3.700e+004
7.500e+004 | 730e+
420e+
100e+ | . 700e+00
. 600e+00
. 800e+00
. 000e+00 | .800e+00 |
| Depth | 104.000 | 444 | 0.40 | 04.0 | 200 | 0.44 | 104.000 | 104.000 | 109.600
109.600
109.600 | 109.600 | 109.600 | 109.600 | 109.600 | 109.600 | | 09.60
609.60 | 09.60 |
| Lab | Z Z Z Z Z | *** | zzz | 12: | 122
222 | *** | Æ | K | *** | ¥. | ¥ | 77 | AL | AL
AL | SE SE SE SE SE SE SE SE SE SE SE SE SE S | S S S S S S S S S S S S S S S S S S S | AL |
| Sample Date | 24-apr-1992
24-apr-1992
24-apr-1992
24-apr-1992 | 4-apr-199
4-apr-199
4-apr-199 | 4-apr-199
4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199
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4-apr-199 | 4-apr-199
4-apr-199
4-apr-199 | 24-apr-1992 | 24-apr-1992
24-apr-1992 | 24-apr-1992
24-apr-1992
24-apr-1992 | 24-apr-1992 | 24-apr-1992 | 24-apr-1992
24-apr-1992 | 24-apr-1992 | 24-apr-1992
24-apr-1992 | appr- | 4-apr-199
4-apr-199
4-apr-199
4-apr-199
4-apr-199 | 4-apr-199 |
| Test Name | CH2CL2
CH3BR
CH3CL
CHBR3 | CLC6H5
CS2
DBRCLM | ETCGHS
MECGHS
MEK | MIBK | TI3DCP
TCLEA | TCLEE
TRCLE
UNK218 | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | HG | 89 | 0
0
8 | NIT | CL
SO4 | 1117CE
1127CE
110CE
110CLE
120CE | 120CLE
120CLE
120MB
130CLB | 13DCP |
| Method | UM33 | | | | | | UN06 | UW26 | 8 | SB03 | SD24 | SS16 | TF10 | TTO8 | UM33 | | |
| Site ID | PBN-89-01B | | | | | | PBN-89-01B | PBN-89-01B | PBN-89-01C | PBN-89-01C | PBN-89-01C | PBN-89-01C | PBN-89-01C | PBN-89-01C | PBN-89-01C | | |
| Site Type | WELL | | | | | | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | | |

| | | Media | Ir
File Code: | Variable Query
stallation: Ba
CGW Sampling | Chemical
dger AAP,
Jate Rang | Report
WI (BA)
e: 01-apr-9 | 12 to 31-may-92 | O. | | 11 | :51:11 |
|------|------------|-------------|---------------------------|--|------------------------------------|----------------------------------|--|-------------------|----------------|--------------|--------|
| Site | 티 | Method | Test Name | Sample Date | Tab | Depth | Value | Unit
Meag. | Meas.
Bool. | ISC | Prog. |
| N-8 | PBN-89-01C | UM33 | 13DMB
14DCLB
2CLEVE | 24-apr-1992
24-apr-1992
24-apr-1992 | 1212 | 109.600 | 5.000e+000
8.100e+000 | nor | OLI | œ | oot |
| | | | ACET | 4-apr-19 | 122 | 68 | 0000 | 305 | 25 | œ | ou |
| | | | C12DCE
C13DCP | 4-apr-19 | # # | 999 | 0000 | 100
100
100 | 22 | ~ ~ | ာပပ |
| | | | C2AVE
C2H3CL | 4-apr-19
4-apr-19 | Z Z | 600 | .000e | 1001 | SI. | œ | ပပ |
| | | | CCH6
CCL4 | 4-apr-194-194-194-19 | 144 | | . 400e+
. 350e+ | 100 | เรา | | ນບບ |
| | | | CH2CL2
CH3BR | 4-apr-19
4-apr-19 | Ar
Ar | 969 | .960e+ | 1961 | Z | 60 60 | ວບ |
| | | | CH3CL
CHBR3 | 4-apr-19 | AF. | 66 | . 600e+ | ngr
ngr | 111 | • | ပပ |
| | | | CHCL3
CLC6H5 | 4-apr-19
4-apr-19 | 22 | 66 | . 330e+
. 400e+ | 190
100 | L | | ပပ |
| | | | CS2 | 4-apr-19 | 4: | 60 | .000e+ | Jon. | 2 | æ | 0 |
| | | | ETCGHS | 4-apr-19 | 1 22 | 966 | 3000 | 300 | 55. | | ပပ |
| | | | MEK | 4-apr-19
4-apr-19 | 122 | 900 | | 305 | 329 | ~ (| ນບເ |
| | | | MNBK | 4-apr-19 | 122 | 98 | | 355 | 229 | < C (| ນບເ |
| | | | TIBDCP | 4-apr-19 | ₹ 2 : | 988 | | 735
200 | 22 | * « | ပပ |
| | | | TCLER
TRCLE | 4-apr-19
4-apr-19
4-apr-19 | 111 | 966 | .000
460
600 | 122 | 55 | | ပပပ |
| N-8 | PBN-89-01C | 0N06 | NNDPA | 24-apr-1992 | AL | 109.600 | 3.600@+000 | UGL | | | υ |
| - Z | PBN-89-01C | UW26 | 24DNT
26DNT | 24-apr-1992
24-apr-1992 | ar
A | 109.600 | 1.160@+000
1.110@+000 | ner | ri
Ti | | ပပ |
| 2 | PBN-89-01D | 00 | ALK
HARD
TDS | 24-apr-1992
24-apr-1992
24-apr-1992 | AL AL | 105.500
105.500
105.500 | 2.960e+002
3.570e+002
3.810e+002 | MGE | | | ပပပ |
| ž | PBN-89-01D | SB03 | НС | 24-apr-1992 | AL | 105.500 | 5.660e-001 | UGE | LI | | ပ |
| N- | PBN-89-01D | SD24 | 88 | 24-apr-1992 | AL | 105.500 | 4.740e+000 | UGL | LT | | υ |
| N- | PBN-89-01D | SS16 | 8 8 | 24-apr-1992
24-apr-1992 | AL
AL | 105.500
105.500 | 2.670e+000
4.470e+000 | OGL | 11 | | ပပ |
| N-8 | PBN-89-01D | TF10 | NIT | 24-apr-1992 | AL | 105.500 | 5.000e+003 | ngr | | | ပ |
| N-8 | PBN-89-01D | rros | CL
SO4 | 24-apr-1992
24-apr-1992 | AL | 105.500
105.500 | 2.600e+004
3.900e+004 | ncr | | Δ. | OO |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| | Prog. | (|) c |) C | ٠ د |) C | Ü | Ü | ر د | יט |) C | Ü | Ü | U | ပ | U (| o c | υ¢ | טע | U | Ü | U | ပ | ပ | O · | ပ | ינ | ט כ | ນບ | ပ | ပ | ပ င | ى د | ပ | ပ | ပ | ນ ເ | υ | v | ပပ | υ | ပပ | υ | |
|------------------|----------------|------------|----------------------|---------------------------------------|------------|-----------|-----------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|---|--------------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-------------|------------------------|-----------|-----------|-----------|---------------|------------------------|-----------|-----------|-----------|------------------------|-------------|-------------|----------------------------|------------|----------------------------|-------------|--|
| | ISC | | | | | | | | | ρ | 4 | | α | | | œ | • | ۲, ۵ | ς α | : | | | Δ, | m | œ | | | | œ | ; | | c | ۵ ک | « | œ | œ | | | | | | | | |
| | Meas.
Bool. | E | 35 | Ė | Ė | 15 | 11 | £. | £ | į | | Ė | 2 | ij | r. | 2 | ដ | 2 2 | 2 | 1 | ដ | ដ | | | 2 | 55 | 3 | ÷ | ž | ដ | ::
:: | 15 | 2 2 | 2 | Q | 2. | 35 | i | LT | 拮 | | | | |
| 2 | Unit
Meas. | Ċ | 3 5 | | 101 | 151 | 10C | 101 | 151 | 101 | 101 | 101 | ner | ncr | ncr | ner | 150: | 35 | 101 | UGT. | Coll | UGL | UGE | ncr | CCL | Joi: | 35 | | Ton | OCL | ncr | 150 | 100 | ner | JON . | Joe
C | 150 | ner | UGL | ngr | MGL | MGL | UGL | |
| 92 to 31-may-9 | Value | 001001 | , 100e+000
00-000 | 4200+00 | 10044001 | 1000+000 | .700e+00 | 6000+000 | 8000+000 | 00+000 | .200e+00 | 8006+00 | .000e+00 | .100e+00 | .200e+00 | .000e+00 | 000000000000000000000000000000000000000 | | 000+000 | 0000-00 | .120e+00 | .400e+00 | .860e+00 | .940e+00 | 0000+000 | . 600e+00 | . 200e+00 | 4000+000 | .000e+00 | .500e+00 | .300e+00 | 0000 | 000+000 | .000e+00 | .000e+00 | .000e+000 | | 88 | 9.000e-001 | 1.160e+000
1.110e+000 | .770e+00 | 4.000e+002
4.470e+002 | 7.600e+003 | |
| Range: 01-apr-9 | Depth | , L | ָ
הער
הער | ֓֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֓֓֓֜֜֜֜֜֜֜֜֜֜֜֜ | א
ע | 50 | 05.5 | 5.50 | | 200 | 5.5 | 05.5 | 05.5 | 05.5 | 05.5 | 05.5 | | יים
מינים | 5.0 | 05.5 | 05.5 | 05.5 | 05.5 | 05.5 | 05.5 | 205 | ה
ה
ה | ט
ט
ט | 05.5 | 05.5 | 205 | | | 05.5 | 05.5 | 205 | ט ה
ה | 105.500 | 105.500 | 105.500
105.500 | 32.9 | 132.900 | 132.900 | |
| Date Ran | Lab | ; | 7. | À |) <u>-</u> | Ä | Ä | Ä | À |] <u> </u> | AŢ. | A | Z. | AL | AL | Z | ₹; | 7. | Ž |] A | [] | ¥. | AL | AL | AL. | ¥; | 7: | 7. | N. | AL | Į. | A. | 1 4 | A. | AL | AL. | A L | ¥. | AL | N. | AL | AL | AL | |
| CGW Sampling | Sample Date | 00. | 4-4pt-199 | 4-arr-199 | 4-17-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-anr-199 | 4-anr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-4pt-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4 - apr - 199 | 4-apt-199
4-anr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 24-apr-1992 | 24-apr-1992 | 24-apr-1992
24-apr-1992 | 3-apr-199 | 23-apr-1992
23-apr-1992 | 23-apr-1992 | |
| Media File Code: | Test Name | | 11110 | | 41541 | 12DCE | 12DCLB | 12DCLE | 12001 | 120KB | 130018 | 130CP | 13DMB | 14DCLB | 2CLEVE | ACET | EXDCIA
D. D. D. D. D. | 3000 | CZAVE | C2H3CL | CZHSCL | 9Н9Э | CCL4 | CH2CL2 | CH3BR | CH3CL | Cabas | CICCHS | CS2 | DBRCLM | ETCGHS | MECOHO | MIRK | MNBK | STYR | TIBDCP | TCLEA | TRCLE | NNDPA | 24DNT
26DNT | ALK | HARD
TDS | NIT | |
| Media | Method | | CC10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0N06 | UW26 | 00 | | TF10 | |
| | Site ID | 010 00 Mag | 010-60-Na7 | | | | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | PBN-89-01D | PBN-89-01D | PBN-89-02B | | PBN-89-02B | |
| | Site Type | T-LIGHT | 7728 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL | WELL | WELL | | WELL | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | ပပ | 0000000 | ,00000 | ပပင | νοοοοοο | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 00000 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ပပ | ڻ | |
|----------------|----------------------------|--|---|-------------------------------------|---|---|--|---|------------------------|-------------|----------------------------|
| ISC | O. | | K K | æ | K K K | 80 6 2 | æ | ~~~~ | o o | | |
| Meas.
Bool. | | | in Lini | LUX. | LILLING | NII | HOTTE | 1222221 | | Ľ | LI |
| Unit
Meas. | UGE | | 1901 | ugr
1301 | | 35555 | 32555 | | NGL | NGL | ner |
| Value | 2.500e+004
4.900e+004 | . 100e+0
. 100e+0
. 100e+0
. 700e+0
. 600e+0 | 2000
2000
2000
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | . 200e+0
.000e+0 | 200000144
200000000000000000000000000000 | | | | .000e+0 | 9.000e-001 | 1.160e+000
1.110e+000 |
| Depth | 132.900 | | | 32.9
32.9
9.0 | | , www.w.c. | , www.ww. | 11111111111111111111111111111111111111 | 32.9
32.9 | 132.900 | 132.900 |
| Lab | ** | E SE SE SE SE SE SE SE SE SE SE SE SE SE | ***** | 222 | | }####: | 1 2222 | \$ \$\$\$\$\$\$\$\$ \$\$ | Z Z | AL. | |
| Sample Date | 23-apr-1992
23-apr-1992 | 3-apr-1999
3-apr-1999
3-apr-1999
3-apr-1999
3-apr-1999 | 3-apr-199
3-apr-199
3-apr-199
3-apr-199
3-apr-199 | 3-apr-199
3-apr-199
3-apr-199 | 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | 3 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - | 3-apr-199
3-apr-199
3-apr-199
3-apr-199 | 23-apr-1992
23-apr-1992
23-apr-1992
23-apr-1992
23-apr-1992
23-apr-1992
23-apr-1992 | 3-apr-199
3-apr-199 | 23-apr-1992 | 23-apr-1992
23-apr-1992 |
| Test Name | CL
SO4 | 1117CE
1127CE
11DCE
11DCE
12DCE
12DCE
12DCE | 12DMB
13DCLB
13DCP
13DMB
14DCLB | 2CLEVE
ACET | C120CE
C130CE
C2AVE
C2H3CL
C2H5CL
C6H5CL | CH2CL2
CH3CL2
CH3CL
CHBR3 | CLC6HS
CS2
CS2
DBRCIM
ETC6HS | MECCON
MIBK
MIBK
STYR
TIJDCP
TCLER
TCLER | UNK232
UNK254 | NNDPA | 24DNT
26DNT |
| Method | TT08 | имэз | | | | | | | | 90N0 | UW26 |
| Site ID | PBN-89-02B | PBN-89-02B | | | | | | | | PBN-89-02B | PBN-89-02B |
| Site Type | WELL | WELL | | | | | | | | WELL | WEI |

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| | Meas.
Bool. | |
|---|--------------------------|--------------------|
| 2 | Unit
Meas. | MGL |
| 2 to 31-may-9 | Value | 129.500 2.860e+002 |
| l Report
, WI (BA)
ge: 01-apr-9 | Depth | 129.500 |
| Chemica
dger AAP
Date Ran | Lab | 7 |
| Variable Query Chemical Report
Installation: Badger AAP, WI (BA)
Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 | e Sample Date | 23-apr-1992 |
| In
File code: | Method
Code Test Name | ALK |
| Media | Method
Code | 00 |
| | Site ID | PBN-89-02C |
| | | |

| | Prog. | υυυ | ပ | ပပ | 000,0000 | 000 | יטטט | υυι | ၂၀၀ | υυυυι | 0000 | 000000 | 000000000 |
|--|----------------|---|-------------|----------------------------|--|-------------------------------------|-------------------------------------|-------------------------------------|------------------|--|-------------------------------------|--|---|
| | ISC | | | Ω, | | œ | œ | æ | K K | K | 80 82 | Œ | ~~~~ |
| | Meas.
Bool. | | | | ::::::::::::::::::::::::::::::::::::::: | 125. | 1251 | i Si | 122 | Sini | NJ: | 1 1211 | tteeeett |
| • | Unit
Meas. | MGL
MGL
MGL | UGL | UGL | | 325 | 325 | 1000 | 355 | | | | 150
150
150
150
150
150 |
| - K - C - C - C - C - C - C - C - C - C | Value | 2.860e+002
3.960e+002
4.240e+002 | 7.400e+003 | 2.500e+004
4.800e+004 | .1008-000
.3008-000
.1008-000
.1008-000
.7008-000 | . 200e+000
. 200e+000 | .1000- | 000+000 | 0000 | .0000-00
.0000-00
.1200-00
.4000-00 | | | 8.700e+000
1.000e+001
1.000e+001
5.000e+000
5.000e+000
5.000e+000
1.170e+000 |
| - 1ds - 10 - 15. | Depth | 129.500
129.500
129.500 | 129.500 | 129.500 | 2222222
2222222
2222222 | 2000 | 2000
2000
10101 | 2000 | 200 | 22222
2022
2023 | 2222 | | 129.500
129.500
129.500
129.500
129.500
129.500 |
| | Lab | 222 | ¥. | KK | 2222222
22222222 | 122 : | 122 : | 222 | 12 Z | *** |
 |
 | 44444444 |
| Surville in the survival in th | Sample Date | 23-apr-1992
23-apr-1992
23-apr-1992 | 23-apr-1992 | 23-apr-1992
23-apr-1992 | 3-8pr-1999
3-8pr-1999
3-8pr-1999
3-8pr-1999
3-8pr-1999 | 3-apr-199
3-apr-199
3-apr-199 | 3-apr-199
3-apr-199
3-apr-199 | 3-8pr-199
3-8pr-199
3-8pr-199 | 3-apr-1993-699 | 3-8pr-1995-8pr-1995-8pr-1993-8pr-1995-8pr-1993-8pr-1995-8pr-1995-8pr-1995-8pr-1995-8pr-1995-8pr-1995-8pr-1995-8pr-1995-8pr-1995-8 | 3-85r-199
3-85r-199
3-85r-199 | 3 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1 | 23-apr-1992
23-apr-1992
23-apr-1992
23-apr-1992
23-apr-1992
23-apr-1992
23-apr-1992 |
| | Test Name | ALK
HARD
TDS | KIT | cr
so4 | 11117CE
1127CE
11DCE
12DCE
12DCE
12DCE
12DCE | 120MB
120MB
130CLB | 130KB
140CLB | ACET
PENCT K | C120CE
C130CP | C2AVE
C2H3CL
C2H5CL
C6H6 | CH2CL2
CH3BR
CH3CL | CHCL3
CLC6HS
CS2
DBRCLM
ETC6HS | MECCHS
MEK
MIBK
MIBK
STYR
TIJDCP
TCLEE
TRCLEE |
| | Method
Code | 8 | TF10 | TT08 | UM33 | | | | | | | | |
| | Site ID | PBN-89-02C | PBN-89-02C | PBN-89-02C | PBN-89-02C | | | | | | | | |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| | Prog. | ooo | υ | ပပ | υυυ | υ | ပပ | ပပ | ວຍບ | ວບບ | υυ | 00 | ວບບ | o C C | ນບ | υc | OC | 000 | oc | ນບ | ບບ | υc | יטנ | 000 | ບບ |
|--------|-------------|---|-------------|----------------------------|---|-------------|----------------------------|------------------|--------------------------------|------------------------|------------------------|------------------------|------------------------|----------------|-----------|------------------------|------------------|-----------|-----------|-----------|------------------------|------------------------|---------------|------------------|-----------|
| | ISC | | | | | | | | | | α. | i | œ | ٥ | ۲ | c . c | ~ | | c | o ∝ | | | æ | | œ |
| Meas. | 8001. | H | ដ | ដ្ឋ | | | | ដូដូ | 555 | ដែដ | ğt | 55 | 25 | ដូន | 51 | 2 5 | S. | :1: | ដ | Q | ដ្ឋ | 55 | SE | 12. | NG NG |
| Unit | Heas. | 790
001
001 | UGL | ngr | MGL
MGL | ngr | Ton | Jon
not | 100 | ngr
190 | Jon
nor | nor
Ten | ner | Joh | ner | ner
ner | Jon | 100 | 355 | 190 | der
ner | UGL | ngr | 100 | 150 |
| | Value | 4.700e+000
5.000e-001
1.910e+000 | 9.000e-001 | 1.160e+000
1.110e+000 | 3.420e+002
4.360e+002
4.530e+002 | 3.700e+003 | 4.100e+004
4.800e+004 | 100e | 1006+0 | . 700e+0 | .0008+0 | .200e+0 | . 000e+0 | . 200e+0 | .900e+0 | .000e+0 | .0008+0 | .120e+0 | . 700e+0 | .000e+0 | .600 e +0 | .300e-0 | .000e+0 | 300e+0 | .000e+0 |
| 1 | Depth | 79.400
79.400
79.400 | 79.400 | 79.400 | 78.500
78.500
78.500 | 78.500 | 78.500
78.500 | 78.500 | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 | .50 | 8.50
.50 | 8.50 | .00.0 | 9.00 | .80 | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 |
| | 림 | Y Y Y | ¥. | AL
AL | AL AL | ĄĽ | ** | 77 | 111 | 1212 | 44 | A. | 12 12 | AL I | Z Z | AL
AL | N N | i k | S S S | 12 | ¥. | AL
AI | AL. | AL. | Nr. |
| | Sample Date | 25-apr-1992
25-apr-1992
25-apr-1992 | 25-apr-1992 | 25-apr-1992
25-apr-1992 | 25-apr-1992
25-apr-1992
25-apr-1992 | 25-apr-1992 | 25-apr-1992
25-apr-1992 | apr- | 5-apr-1995-appr-1995-appr-1999 | 5-apr-199
5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 |
| | Test Name | TCLEA
TCLEE
TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | NIT | SO4 | 111TCE
112TCE | 11DCLE
12DCE | 12DCLB
12DCLE | 12DCLP
12DMB | 13DCLB
13DCP | 13DMB
14DCLB | 2CLEVE
ACET | BRDCLM | C12DCE | C2AVE
C2H3CI. | CZHSCL | CCL4 | CH3BR | CH3CL
CHBR3 | CHCL3
CLC6H5 | CS2
DBRCLM | ETC6H5
MFC6H5 | MEK |
| Method | Code | UM33 | 90N0 | UW26 | 8 | TF10 | TT08 | UM33 | | | | | | | | | | | | | | | | | |
| | Site ID | PBN-89-03B | PBN-89-03B | PBN-89-03B | PBN-89-03C | PBN-89-03C | PBN-89-03C | PBN-89-03C | | | | | | | | | | | | | | | | | |

5-oct-1992

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | 0000000 | υ | υυ | υυυ | υ | υ | υυ | υ | ပပ | 0000000 | 000 | 000 | 001 | ບບ | 0000 | , (|
|----------------|---|-------------|----------------------------|---|-------------|-------------|----------------------------|-------------|----------------------------|--|-------------------------------------|------------------------|---|------------------------|--|-----------|
| ISC | KKKK PO | | | | | | | | Δ, | Q. | œ | « | æ | œ | د د | |
| Meas.
Bool. | OUNDER | LT | HII | | LT | LI | ri
ri | | | | Sign | ig i | IN. | 95 | SCAL | 11 |
| Unit
Meas. | 150
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150 | ner | ngr | MGL
MGL
MGL | ngr | ner | UGL | ner | ner | 190
190
190
190
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190 | 100 | | 135
136
136
136
136
136
136
136
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136
136 | der
Ger | | 750
0 |
| Value | 1.000e+001
1.000e+001
5.000e+000
5.000e+000
4.700e+000
5.000e-001
4.880e-001 | 9.000e-001 | 1.160e+000
1.110e+000 | 2.400e+002
4.280e+002
4.480e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 6.200e+003 | 3.000e+004
5.700e+004 | 2.410e+000
6.300e-001
1.420e+000
1.100e+000
1.100e+000
7.600e+000 | . 200e+00
200e+00 | .000e+000 | .200e+00
.000e+00 | .000e+00 | .000e+000
.000e+000
.000e+000 | .400e+00 |
| Depth | 78.500
78.500
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78.500 | 78.500 | 78.500
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93.100
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| Lab | FEFFFF | ¥. | AĽ. | *** | AL. | ¥. | ž ž | ¥. | K. | A SE SE SE SE SE SE SE SE SE SE SE SE SE | AL | ikk: | Ar. | ¥. | ALL ALL | AT |
| Sample Date | 25-apr-1992
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25-apr-1992 | 25-apr-1992 | 25-apr-1992
25-apr-1992 | 12-apr-1992
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12-apr-1992 | 12-apr-1992 | 12-apr-1992 | 12-apr-1992
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12-apr-1992 | 2-apr-199
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2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
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2-apr-199
2-apr-199 | 2-apr-199 |
| Test Name | MIBK
MNBK
STYR
T13DCP
TCLEA
TCLEE
UNK227 | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | HG | 84 | 88 | NIT | CL
SO4 | 1117CE
1127CE
11DCE
11DCLE
12DCE
12DCLE
12DCLE | 12DMB
13DCLB | 13DMB
14DCLB | ACET | C12DCE | C13DCP
C2AVE
C2H3CL
C2H5CL | C6H6 |
| Method
Code | инзз | 0N06 | UW26 | 8 | SB03 | SD24 | SS16 | TF10 | TTO8 | UM33 | | | | | | |
| Site ID | PBN-89-03C | PBN-89-03C | PBN-89-03C | PBN-89-04B | PBN-89-04B | PBN-89-04B | PBN-89-04B | PBN-89-04B | PBN-89-04B | PBN-89-04B | | | | | | |

| :51:11 | Prog. | 00000 | 00000 | 00000000 | ပ | ပပ | ပပပ | ပ | υ | υυ | ပ | ပပ | 00000000 | ooo |
|---|----------------|---|---|---|-------------|----------------------------|---|-------------|-------------|----------------------------|-------------|----------------------------|--|-------------------------------------|
| 11 | ISC | 04 CK | æ | KKKK | | Δ, | | | | | | Ω. | Ω, | œ |
| | Meas.
Bool. | N
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L | HOHH! | CLENNONE | | IJ | | Lī | LT | ri
Ti | | | ###################################### | ND
LT |
| | Unit
Meas. | 150
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1 | | UGL | ngr
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ngr | 150
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001
001 |
| 92 to 31-may-9 | Value | . 200e+0 | . 5000
. 3000
. 3000
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. 4000
. 4000
. 4000 | 1.000e+001
1.000e+001
1.000e+001
5.000e+000
5.000e+000
6.700e+000 | 1.180e+001 | 1.160e+000
9.760e-001 | 3.420æ+002
4.280æ+002
4.520æ+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 4.900e+003 | 2.700e+004
5.800e+004 | 2.310e+000
6.300e-001
1.420e+000
1.100e+000
9.700e+000
7.600e+000 | .000e+
.200e+
.800e+ |
| Report
WI (BA)
e: 01-apr- | Depth | | | 00000000000000000000000000000000000000 | 93.100 | 93.100
93.100 | 94.000
94.000
94.000 | 94.000 | 94.000 | 94.000
94.000 | 94.000 | 94.000 | 94.000
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dger AAP,
Date Rang | Lab | 22222 | **** | ********* | AL | 44 | *** | Ąŗ | A L | K. | ΝΓ | AL. | AL AL AL AL AL AL AL AL AL AL AL AL AL A | AL
AL |
| Variable Query
Installation: Bad
: CGW Sampling D | Sample Date | 2-apr-199
2-apr-199
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2-apr-199 | 2-apr-199
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2-apr-199 | 12-apr-1992
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13-apr-1992 | 3-apr-199
3-apr-199
3-apr-199 |
| I
File Code: | Test Name | CCL4
CH3BR
CH3BR
CH3CL
CH3CL | CHCLS
CLC6HS
CS2
DBRCLM
ETC6HS | MECORD
MIBK
MIBK
STYR
TIJDCP
TCLEA | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | HG | 8 | ទទ | NIT | cr
so4 | 1117CE
1127CE
11DCE
11DCLE
12DCE
12DCLE
12DCLE | 12DMB
13DCLB
13DCP |
| Media | Method | UM33 | | | 0N06 | UW26 | 8 | SB03 | SD24 | SS16 | TF10 | TT08 | ОМЗЗ | |
| | Site ID | PBN-89-04B | | | PBN-89-04B | PBN-89-04B | PBN-89-04C | PBN-89-04C | PBN-89-04C | PBN-89-04C | PBN-89-04C | PBN-89-04C | PBN-89-04C | |
| 5-oct-1992 | Site Type | WELL | | | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | ပပ | υu | OC |) U (| ပပ | ບບ | ပ | υc | ບ | ပပ | ပ | υc | ນບ | ပ | ນ ບ | ပ | ပပ | · O | υυι | , _U | υ | ပ | υυυ | ပ | υ | ပပ | Ü | |
|----------------|-----------------|----------------------|----------|--------------|------------|----------------------|----------|----------------------|----------|----------------------|----------|----------|----------|----------|------------|----------|----------------------|----------|---|----------------|------------|-----------|---|-------------|-------------|----------------------------|-------------|----------------------------|
| ISC | œ | œ | ء د | . « (| ¥, | | | 60 , D | 4 | | , | œ | | • | ×α | α | ~ ~ | | v | 1 | | | | | | | | ۵. |
| Meas.
Bool. | 8
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5 | L'A | 115 | 29 | 25 | 55 | ; | Ş | 1 | r1 | בז | Q E | ដ | ដ | 2 2 | 2 | 22 | ដ | ij | | LT | ដ | | | LT | LT | | |
| Unit
Meas. | ner | ner | Jon | 150 | 190 | 190
190 | ner | ner | 195 | ngr
ngr | COL | 1961 | ner | Je
E | 190 | ner | 325 | ner | | ner | UGL | UGL | MGL
MGL
MGL | UGL | UGL | TON | NGL | TON
NGT |
| Value | .000e+0 | .200e+0 | .900e+0 | 0000 | .000e-0 | .120e+0
.400e+0 | .750e+0 | 3706+0 | .600e+0 | .200 e +0 | .400e+0 | 00000 | 3006+0 | .7006+0 | .000e+0 | .0000 | .0000+0 | .700e+0 | 4.140e+001
2.000e+000 | 6+0 | | .000€+0 | 3.560e+002
4.440e+002
4.490e+002 | 4.310@+000 | 4.740e+000 | 2.670e+000
4.470e+000 | 4.900e+003 | 3.200e+004
2.700e+004 |
| Depth | 44 | 44 | 4.4 | 4. | . 4 | 4.4 | 4 | 4.4 | 4. | 44 | 4. | 4 4 | 4 | 4. | . 4 | 4. | 44 | 4. | 94.000 | 94.000 | 94.000 | 4 | 119.100
119.100
119.100 | 119.100 | 119.100 | 119.100 | 119.100 | 119.100 |
| Lab | 22 | 22 | Z | 122 | 3 2 | ZZ | ¥: | 22 | 1 | 2 2 | 7 | Z Z | ! | ¥; | 1 2 | ¥: | 4 2 | ¥: | 12 2 | AL. | AL | ¥. | A S I | AL | AL | AL
AL | AL | |
| Sample Date | 3-apr-19 | 3-apr-19
3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19
3-apr-19 | 3-apr-19 | 3-apr-19
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3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19
3-apr-19 | 3-apr-19 | 13-8pr-1992
13-8pr-1992
13-8pr-1992 | 61 | apr | 3-apr-199 | 10-apr-1992
10-apr-1992
10-apr-1992 | 10-apr-1992 | 10-apr-1992 | 10-apr-1992
10-apr-1992 | 10-apr-1992 | 10-apr-1992
10-apr-1992 |
| Test Name | 13DMB
14DCLB | 2CLEVE
Acet | BRDCLM | C13DCP | C2H3CL | CZHSCL
C6H6 | CCL4 | CH2CL2
CH3BR | CH3CL | CHCL3 | CLCGHS | DBRCLM | ETC6H5 | MEC6H5 | MIBK | MNBK | TIJDCP | TCLEA | TCLEE
TRCLE
UNK255 | NNDPA | 24DNT | Zednī | ALK
HARD
TDS | HG | PB | 88 | TIN | CL
SO4 |
| Method | UM33 | | | | | | | | | | | | | | | | | | | UN06 | UW26 | | 00 | SB03 | SD24 | SS16 | TF10 | TTO8 |
| Site ID | PBN-89-04C | | | | | | | | | | | | | | | | | | | PBN-89-04C | PBN-89-04C | | PBN-89-10A | PBN-89-10A | PBN-89-10A | PBN-89-10A | PBN-89-10A | PBN-89-10A |
| Site Type | WELL | | | | | | | | | | | | | | | | | | | WELL | WELL | | WELL | WELL | WELL | WELL | MELL | WEI |

- 270 -

| Variable Query Chemical Report
Installation: Badger AAP, WI (BA)
Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 |
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WELL

| , | Prog. | ουουυ | ပပပ | 000 | ၁၀၀ | OOC | יטטט | ບບບ | ooc | 000 | ပပ | ooc | ၁၀၀ | ບບບ | υυ | ပပ | ၁ပေ | ງບບ | 000 | 000 | ı |
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| ! | ISC | | ~ ~ ~ | K K | œ | ~~ | 4 K K I | * * * | K K D | : « « | ĸ | K K | | K W | i | | c | 4 PK PK | : | œ | |
| Meas. | B001. | מממממ | 222 | 225 | 525 | 229 | 222 | 222 | 999 | 22 | rg
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| Unit | Meas. | ner
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.600e+00 | .000e+000 | .000e+000. | .000e+00
.000e+00 | .000e+000.000.000.000 | .000e+00 | .000e+00
.800e+00 | .000e+00
.000e+00 | .400e+00
.900e+00 | . 000e+00 | .100e+00 | .400e+00
.000e+00 | . 300e+00 | .000e+000 | 100e+00 | .000e+00
.500e+00
.300e+00 | |
| | Depth | 119.100
119.100
119.100
119.100 | 4.61 | | 19.1
19.1 | 1.61 | 1000 | 19.1
19.1 | 1.61 | 19.1 | 19.1
19.1 | 190 | 19.1 | 19.1 | 19.1 | 19.1 | 196 | 19.1 | 19.1 | 19.1
19.1 | |
| | rap
(Tap | ski ki | S S S S S S S S S S S S S S S S S S S | 222 | 3 | 1222 | 1 22 | 222 | 444 | 122 | 22 | 777 | 445 | AL
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F | Ä | AL AL | 1 |
| | Sample Date | a a pr - a a a pr - a a a a a a a a a a a a a a a a a a | 0-apr-199
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0-354199 | 0-apr-199
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0-apr-199 | 0-apr-199 | 0-apr-199
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0-apr-199 | |
| : | Test Name | 123TCB
124TCB
12DCLB
13DCLB
14DCLB | 245TCP
246TCP
24DCLP | 24DMPN
24DNP
24DNT | 2CLP
2CNAP | 2MNAP
2MP | 2NP
33DCBD | 3NAN IL
46DN2C
4BRPPE | 4CANIL
4CL3C
4CLPPE | 4MP
4NANIL | 4NP
ABHC | ACLDAN
AENSLF
AT DON | ANAPNE
ANAPYL | ANTRC
B2CEXM
B2CIPE | B2CLEE
B2EHP | BAANTR
BAPYR | BBHC
BBHC | BENSLF
BENZOA | BCHIPY | BZALC
CHRY
CL682 | !!!!! |
| Method | Code | UM16 | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBN-89-10A | | | | | | | | | | | | | | | | | | | |

- 272 -

| 1:51:11 | Prog. | c | U | O (| טט | Ü | U | U (| ບເ | ່ວ | O | U (| ບບ | Ü | ပ | ນ ປ | ပ | O | υc | ນ ບ | O (| ບບ | ပ | υt | טט | ບເ | ບບ | Ü | ပေး | ງບ | ပ | ပပ | ر | יטי | ບບ | 0 | ပပ | | |
|--|----------------|------------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|------------|-----------|---|------------|-----------|------------|------------------------|-----------|-----------|------------------------|-----------------------|----------|------------------------|-----------|----------------|--------------|---------|----------------------|----------|----------|------------|----------|----------------------------|------------|----------|----------------------|----------|----------------------|-----------------|----------|
| Ħ | ISC | ρ | : | æ | | | | • | x 0 | 4 | , | د د | 4 | | c : | 4 | æ | | | | œ | ~ | ; | p | 4 | æ | α | ; 1 | æ | | | | | | | | | α. | |
| | Meas.
Bool. | 2 | ដ | 2. | 35 | ដ | น | ដ | Q C | ij | r. | 25 | 25 | ដ | 2 | 2 E | Š | 5 | 55 | ដ | 2 | 25 | i, | ដូន | 51 | 2 | 32 | r. | Q. | ដ | 5 | 11 | F | 5 | 11 | 5. | ដ | i
S | LT |
| 25 | Unit
Meas. | 1771 | Ton | ner | ner | ngr | UGL | าอก | 151 | TSD
OCT | UGL | ner | OGE
C | ngr | ner | 190 | UGL | ner | UGL | TSD
CC | Jon | 100 | UGL | Joi
Lori | Ton
nor | ner | 190 | UGE | ner | Ton
no | ngr | ngr
ngr | וופנ | ngr | 100 | Ton | TSD
OCT | ngr
ngr | UGL |
| 12 to 31-may-92 | Value | 0000 | .100e+0 | 00000 | . 800e+0 | .800e+0 | .500e+0 | .400e+0 | 0000 | .700e+0 | .100e+0 | .000e+0 | .500e+0 | .600e+0 | .000e+0 | | .000e+0 | .800e+0 | .200e+0 | .200e+0 | .000e+0 | . 800e+0 | .300e+0 | .700e+0 | .500e+0 | .000e+0 | .100e+0 | .200e+0 | .000e+C | .300e+0 | .300e+0 | 4.700e+000
1.700e+001 | 1000+0 | .300e-0 | .420e+0 | .100e+0 | .600e+0 | 00e+
00e+ | .200e+0 |
| l Report
, WI (BA)
ige: 01-apr-9 | Depth | 19 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | $\frac{19.10}{19.10}$ | 19.10 | 19.10 | 19.10 | 19.10
10.10 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | 19.10 | 119.100 | 19, 10 | 19.10 | 19.10 | 19.10 | 19.10 | 119.100 | 19.10 |
| Chemical
dger AAP,
Date Range | Lab | AT. | 1 | 7: | 1 | AL | Ar. | ¥; | A A | ¥. | AL | A. | 1 2 | AL | Į. | 3 | Į. | Į. | Z | 1 | At: | Ar
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AL | | |
| Variable Query C
nstallation: Bado
CGW Sampling De | Sample Date | 0-anr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199
0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199 | 0-apr-199
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-apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199 | 10-apr-1992
10-apr-1992 | -anr-199 | -apr-199 | -apr-199
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-apr-199 | pr | -apr-199 |
| I
File Code: | Test Name | CT.6CP | CLEET | CLDAN | CPMSO | CPMS02 | DBAHA | DBHC | DESFUR | DITH | DLDRN | OMP
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CONT | DNOP | ENDRN | ENDRNK | FANT | FLRENE | HCBD | HPCL | ICDPYR | ISOPHR | MEXCLR | MLTHN | A a a | NDNPA | NNDPA | PCP | PHANTR | PHENOL | PPDDE | PPDDT | PKTHN | 111408 | 112TCE | 1 DCE | 12DCE | 12DCLE | 12DCLP
12DMB | 13DCLB |
| Media | Method | 11M1A |)
} | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 11M11 | | | | | | |
| | Site ID | ACT-88-NRG | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | DRN-89-108 | | | | | | |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 7 103 | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Prog ပ 00 000 ပ U ပပ υ 00ISC œ œ **& & & &** മേ ø, ~~~~~ ۵. Meas Bool tttsssttstg tessessitest 5 55 ដ LT 급급 UGL UGL MGL MGL MGL UGL UGL Unit UGL 3.800e+000 8.100e+000 8.200e+000 1.900e+000 5.000e+000 5.000e+000 1.000e+000 3.040e+000 1.000e+000 8.200e+000 1.000e+000 8.200e+000 1.000e+000 8.200e+000 9.300e+000 8.200e+000 1.000e+000 8.200e+000 9.300e+000 8.200e+000 2.560e+002 3.540e+002 4.090e+002 1.160e+000 1.110e+000 4.740e+000 2.670e+000 4.470e+000 5.200e+003 9.000e-001 5.660e-001 2.600e+004 4.500e+004 1119.100 1119.100 1119.100 1119.100 1119.100 1119.100 1119.100 1119.100 1119.100 1119.100 1119.100 1119.100 1119.100 1119.100 121.200 121.200 121.200 119.100 121.200 119.100 121.200 121.200 121.200 Depth 고 검검 444 A Ä AL 10-apr-1992 26-apr-1992 26-apr-1992 26-apr-1992 Date 10-apr-1992 10-apr-1992 26-apr-1992 26-apr-1992 26-apr-1992 26-apr-1992 26-apr-1992 26-apr-1992 10-apr-1992 26-apr-1992 Sample Test Name MIBK MIBK STYB TIJDCP TCLEB TRCLE 24DNT 26DNT NNDPA ALK HARD TDS CL SO4 85 Method Code TF10 TT08 **SD24 SS16 UM33 90ND UW26 SB03** 8 PBN-89-10B PBN-89-10B PBN-89-10B PBN-89-10B PBN-89-10A PBN-89-10B PBN-89-10B PBN-89-10A PBN-89-10A • Site ID Site Type WELL WELL WELL WELL WELL WELL WELL WELL WELL

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| | 274 |
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| Site Type | Site ID | Media
Method
Code | File Code:
Test Name | Variable Query
stallation: Ba
CGW Sampling
Sample Date | Chemical
dger AAP,
Date Rang
Lab | Report
WI (BA)
: 01-apr-
Depth | 92 to 31-may-92 | 2
Unit
Meas. | Meas.
Bool. | 11
<u>ISC</u> | .51:11
Prog. | |
|-----------|------------|-------------------------|-------------------------|---|---|---|-----------------|--|----------------|------------------|-----------------|--|
| | PRN-89-10R | 11M16 | - | 6-201-1 |) Ta | | 0+0009 | l let | F. | | ٤ | |
| | | | 124TCB | apr- | : | 121.200 | 2.800e+000 | ngr | ដ | |) ပ | |
| | | | 12DCLB
13DCLB | 6-apr-1 | A A | 1.20 | .0000e+0 | 100
101 | 55 | | ບບ | |
| | | | 14DCLB | 6-apr-1 | ¥. | 21.20 | .400e+0 | Ton | ដ | | υ | |
| | | | 245TCP | 6-apr-1 | : | $\frac{21.20}{20}$ | .000e+0 | ner | 29 | <u>م</u> د | ပ | |
| | | | 2461CF
240CLP | o-apr-1
6-anr-1 | AL. | 21.20 | 0000 | 150 | 2 2 | x , 0 | ນບ | |
| | | | 24DMPN | 6-apr-1 | ¥. | $\frac{21.20}{20}$ | .000e+0 | ngr | 2 | : oc | υ | |
| | | | 24DNP | 6-apr-1 | Į; | $\frac{21.20}{29}$ | .000e+0 | ngr | 2. | œ | O (| |
| | | | 26DNT | 6-apr-1 | 1 | 21.20 | .500e+0 | ngr | 11 | | טט | |
| | | | 2CLP | 6-apr-1 | 1 | 21.20 | .000e+0 | UGL | 2 | æ | יטי | |
| | | | ZCNAP | 6-apr-1 | Z. | 21.20 | . 600e+d | ngr | ដ | ¢ | U (| |
| | | | 2MP | 6-apr-1 | 1 | 21.20 | .000e+0 | ner | 22 | K 64 | טט | |
| | | | 2NANIL | 6-apr-1 | AL | 21.20 | .000e+0 | UGL | Q | ~ | Ü | |
| | | | 2NP | 6-apr-1 | Z: | $\frac{21.20}{20}$ | .000e+0 | UGL | 2 | æ | O (| |
| | | | SADCED | 6-apr-1 | A. | 21.20 | 0000 | 751 | 25 | pc, p | ບເ | |
| | | | 46DN2C | 6-apr-1 | 12 | 21.20 | 0000+0000 | ugr | 20 | ۵ ک | ນບ | |
| | | | 4BRPPE | 6-apr-1 | Ā | $\frac{21.20}{20}$ | .000e+0 | ner | 2 | : ec | U | |
| | | | 4CANIL | 6-apr-1 | Z: | 21.20 | .000e+0 | UGL | Q | ~ (| O (| |
| | | | 40L30 | 6-apr-1 | 7. | 21.20 | | מפר
הפרי | 25 | α | טנ | |
| | | | 4MP | 6-apr-1 | ¥ | $\frac{21.20}{20}$ | .000e+0 | ngr
ngr | 2 | : e: | υ | |
| | | | ANANIL | 6-apr-1 | Z : | $\frac{21.20}{20}$ | .000e+0 | UGL | Q! | ~ | O (| |
| | | | ANP
CHEW | 6-apr-1
6-apr-1 | AI. | 21.20 | 00000. | 190 | e f | œ | υc | |
| | | | ACLDAN | 6-apr-1 | AL | 21.20 | .0000+0 | ger | įę | æ | υO | |
| | | | AENSLF | 6-apr-1 | AĽ | $\frac{21.20}{20}$ | .000e+0 | ner | 오: | æ | O | |
| | | | ALUKN | 6-apr-1 | 14 | 21.70 | 4006+0 | 155 | 35 | | ນເ | |
| | | | ANAPYL | 6-apr-1 | A. | $\frac{21.20}{20}$ | .900e+0 | TO
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| | | | ANTRC | 6-apr-1 | AL | $\frac{21.20}{20}$ | .000e+0 | ngr | Į, | ı | U | |
| | | | BZCEXM | 6-apr-1 | AL
PT | 21.20 | 0000+0 | 191 | 2 5 | oc o | υc | |
| | | | BZCLEE | 6-apr-1 | A. | $\frac{2}{21.20}$ | .100e+0 | ner | 1 | 4 | טע | |
| | | | BZEHP | 6-apr-1 | AL | 21.20 | .200e+0 | UGL | ដ | | Ü | |
| | | | BAANTR | 6-apr-1 | AL: | $\frac{21.20}{20}$ | . 400e+0 | Jon. | 5. | | O (| |
| | | | BAPIK | 6-apr-1 | A A | 21.20 | 3000+0 | ופנו
בינו | 55 | | ບເ | |
| | | | BBHC | 6-apr-1 | Į. | 21.20 | .900e+0 | UGL
UGL | ដ | | υO | |
| | | | 882P | 6-apr-1 | AL | 21.20 | .000e+0 | UGL | QN | æ | ပ | |
| | | | BENSLF | 6-apr-1 | ¥: | $\frac{21.20}{20}$ | .000e+0 | UGL | 29 | œ | O (| |
| | | | BENZOA | 6-apr-1 | AL. | 21.20 | 1000+0 | 190 | Q E | × | ე C | |
| | | | BKFANT | 6-apr-1 | A. | $\frac{21.20}{20}$ | .100e+0 | ner | ij | | ບບ | |
| | | | BZALC | 6-apr-1 | 7 | 1.20 | .000e+0 | ncr | N | œ | | |
| | | | CHRY | 6-apr-1 | | 1.20 | .500e+0 | ncr | 5: | | | |
| | | | CL6B2 | o-apr-1 | | 1.20 | . soue+o | 190
0 | ij | | | |

| | Prog. | υ¢ | טט | υ¢ | ט ני | Ö | ပ | ນປ | ပ | ပ | υo | υt | ງບ | υc | υ | ပ | ນ ບ | O | ບບ | Ü | υc | ာပ | ပ | ပင | Ö | ບເ | ပ | U C | טט | ပ | υ¢ | υO | ပပ | יטנ | 000 | ပပ |
|---------------|----------------|------------|---|----------|----------|----------|------------------|------------|----------|----------|------------|------------|---------------|----------|------------|----------|--------------|----------|--------------------------|----------|--|------------|------------------|----------|---------------|----------------------|----------|----------|------------|----------|------------|-----------|------------------------|--------------------------|-----------|------------------------|
| | ISC | æ | æ | | | | | * ¤ | : | • | K 6K | | æ | œ | œ | | | ı | œ | æ | | æ | • | × | æ | ρ | : | | | | | | | | 6 | ×. |
| | Meas.
Bool. | Q.F | 32 | 55 | 15 | ន | ដ | | ដ | ដូរ | 22 | 55 | 12 | 25 | : 2 | ដូរ | ää | LI | Q E | Q | 55 | 12 | ដ | g E | 2 | ដទ | 1 | 5: | ដ | LI | 55. | ដ | ដដ | 125 | 151 | LI |
| 26 | Unit
Meas. | ner | 355 | ner | 150 | ner | ner | 195 | UGL | ner | Jon
OGE | lor
not | 195
295 | ner | 199 | igi. | 195 | UGL | ner | UGL | Jon
Jon
Jon
Jon
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Jon
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Jon | ger | ngr | 191 | Ign | בו
מפר | Ton | g | ngr
ngr | UGL | ugr | ner | ner
ner | 190 | 100 | ner
ner |
| to 31-may- | Value | .000e+00 | 000000000000000000000000000000000000000 | .900e+00 | 8008+00 | .500e+00 | .400e+00 | 0000+000 | .700e+00 | .100e+00 | .000e+00 | .500e+00 | .000+000 | .000e+00 | .000e+000 | .800e+00 | .200e+00 | .200e+00 | 1.000e+001
5.800e+000 | .000e+00 | .300e+00 | .000e+00 | .500e+00 | .000e+00 | .000e+000 | .200e+00 | .700e+00 | .300e+00 | . 700e+00 | .700e+00 | .100e+0 | .420e+0 | .100e+0
.100e+0 | 9.700e+000
7.600e+000 | .800e+0 | .200e+0 |
| ge: 01-apr-92 | Depth | 2.5 | | 21.2 | 21.2 | 21.2 | $\frac{21.2}{2}$ | 21.6 | 21.2 | 23.2 | 21.2 | 21.2 | $\frac{2}{2}$ | 21.2 | 21.5 | 21.2 | 21.2
21.2 | 21.2 | 121.200 | 21.2 | 21.2 | 21.2 | $\frac{21.2}{2}$ | 21.2 | $\frac{2}{2}$ | 21.2 | 21.2 | 21.2 | 21.2 | 21.2 | 21.20 | 21.20 | $\frac{21.20}{21.20}$ | 121.200 | 21.20 | 21.20 |
| Date kange: | Lab | 72 | 1 | 72 | ¥ | AL. | 7: | Į. | ¥ | ≵: | 12 | 4 | 12 | Z Z | ! | 7: | 3 | Y. | 22 | ¥. | Z | 1 2 | Į: | A. | AL. | AL
AL | ¥. | Ar. | 1 | ΑΓ | ¥; | ¥ | A. | AL | ZZ: | AL
AL |
| cew sampting | Sample Date | 6-apr-1 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | pr-19
pr-19 | 6-apr-19 | 6-apr-19
6.apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19
6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 26-apr-1992 | 6-apr-199 | 6-apr-199
6-apr-199 |
| File Code: | Test Name | CL6CP | CLDAN | CPMS | CPMS02 | DBAHA | DBHC | DESTOR | DITH | DLDRN | DNBP | DNOP | ENDRNK | ESFS04 | FLRENE | HCBD | HPCLE | ICDPYR | ISOPHR
LIN | MEXCLR | MLTHN | NB | NDNPA | OXAT | PCP | PHANTR
PHENOT. | PPDDD | PPODE | PRTHN | PYR | 111TCE | 110CE | 11DCLE
12DCE | 12DCLB | 12DCLP | 12DMB
13DCLB |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 | | | | | |
| | Site ID | PBN-89-10B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | PBN-89-10B | | | | | |
| | Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL | | | | | |

| Variable Query Chemical Report
Installation: Badger AAP, WI (BA)
Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 |
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| :51:11 | Prog. | ပပပ | ပပ | ນບບ | ပပပ | ပပင | ນບບບ | ပပ | ပပပ | ပပ | υυι | ,000 | , 0 | υυ | υυυ | υ | ပ | ပပ | ບ | • |
|---|----------------|----------------------------------|----------------------------------|----------------------|----------------------------------|----------------------------------|----------------------------------|----------------------|----------------------------------|----------------------|----------------------------------|--|------------|----------------------------|---|-------------|-------------|----------------------------|-------------|----------------------------|
| 11 | ISC | œ | œ | 65 65 | œ | ۵, ۵ | o ex | , | 1 4 | æ | K K 0 | : œ | | | | | | | | ۵. |
| | Meas.
Bool. | LNI | in. | 199 | Sii | ដ | STI | ដ | 255 | วีย | 225 | STT | ដ | นา | | ដ | LT | 11 | | |
| ~ | Unit
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135
131 | agr
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agr | ngr | | | ngr | UGL | MGL | UGL | ner | ngr | ngr | UGL |
| 2 to 31-may-92 | Value | . 800
1000
1000 | | | 1200 | 4500 | 7,000 | . 520 | | .000 | | 5.000e+000
5.000e+000
5.000e-001 | .900 | 1.160e+000
1.110e+000 | 2.760e+002
3.480e+002
3.930e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 5.200e+003 | 2.600e+004
4.300e+004 |
| l Report
, WI (BA)
ge: 01-apr-92 | Depth | 21.2 | 22:2 | 21.2 | 221.2
21.2 | 21.2 | 222 | 22.2 | 22.2 | 21.2 | 21.5 | 121.200 | 21.2 | 121.200 | 116.100
116.100
116.100 | 116.100 | 116.100 | 116.100 | 116.100 | 116.100 |
| Chemical
dger AAP,
Date Range | Lab | 444 | 222 | 122 | 222 | 777 | 1111 | 보보: | 4 44 | 11 | 444 | 12222 | ! | ¥. | KKK | AL | Æ | AL
AL | AL | |
| Variable Query
Installation: Bad
: CGW Sampling D | Sample Date | 6-apr-19
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6-apr-19 | 26-apr-1992
26-apr-1992
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26-apr-1992 | 6-apr-19 | 26-apr-1992
26-apr-1992 | 26-apr-1992
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26-apr-1992 | 26-apr-1992 | 26-apr-1992 | 26-apr-1992
26-apr-1992 | 26-apr-1992 | 26-apr-1992
26-apr-1992 |
| File Code | Test Name | 13DCP
13DMB
14DCLB | ACET | C12DCE
C13DCP | C2AVE
C2H3CL
C2H5CL | CCL4 | CH3BR
CH3CL
CHBR3 | CHCL3
CLC6H5 | CSZ
DBRCLM
ETC6H5 | MEC6H5
MEK | MIBK
MNBK
STYR | TIBDCP
TCLEA
TCLEE
TRCLE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | HG | 88 | ទួន | NIT | CL
SO4 |
| Media | Method
Code | UM33 | | | | | | | | | | | ONO6 | UW26 | 00 | \$803 | SD24 | 5516 | TF10 | TTO8 |
| | Site ID | PBN-89-10B | | | | | | | | | | | PBN-89-10B | PBN-89-10B | PBN-89-10C | PBN-89-10C | PBN-89-10C | PBN-89-10C | PBN-89-10C | PBN-89-10C |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WEI |

| Prog. | |
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| Meas.
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Meas. | 1000000000000000000000000000000000000 |
| Value | 23.8600
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| Sample Date | 266-199922266-199922266-199922266-199922266-1999222266-199922266-199922266-19992222266-19992222266-19992222266-19992222266-19992222266-19992222266-199922222266-19992222266-19992222266-19992222266-19992222266-199922222266-19992222266-19992222266-19992222222222 |
| Test Name | 123 TCB 122 TCB 122 TCB 122 TCB 122 TCB 122 TCB 123 TCB 124 TCB 125 TC |
| Method | UM16 |
| Site ID | PBN-89-10C |
| Site Type | MELL |

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- 278 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

| Prog. | υc | ບ | ပေ | טט | 0 | ບບ | Ü | U | υc | טט | Ü | ပ | ງເ | υ | U | U ر | טנ | υ | ပ | O (| י נ | υ | ပ | ပ | <u>ن</u> د | ຸບ | ပ | ບເ | ຸວ | υ (| ပင | ာပ | Ü | ິບ | ပေ | ງບ | ပ | | |
|----------------|------------|----------|----------|----------|----------|----------|----------|----------|----------------------|----------|----------|----------|----------------------|----------|----------|------------|----------|------------|----------|----------|----------|----------|----------|----------|------------|----------|----------|----------------------|----------|----------|----------------------|----------|------------|-----------|-----------|------------|------------------------|-----------|-----------|
| ISC | æ | œ | | | | ρ | : ec | | ۵ | 4 64 | ; | • | x ; æ | : | œ | | | | æ | • | ¥. | | œ | • | × | æ | | ~ | | | | w | | | | | | | œ |
| Meas.
Bool. | Q F | 12 | 1.
H | ដូដ | I. | 12 | S | ដ | r
F | 22 | ដ | ដ | 22 | ដ | N | ij, | 1. | ដ | Q | ដូ | Z F | ដ | QX | ដ | S F | 12 | LT | Q F | ដ | | 11. | i | 1.1 | ដ | ដូ | ដ | 55 | ដ | Q |
| Unit
Meas. | ner | 190 | ner | 315 | UGL | 100 | ner | UGL | 150 | מפני | UGL | ner | 3 2 | ner | UGL | ner | 35 | ner | UGE | ner | 3 5 | ner | UGL | ner | 191 | ngr | UGL | Joh | ner | Jon. | 100 | ner | ngr | UGE | ngr | ngr
ngr | 150 | ner | ngr |
| Value | .000e+ | 0 | .9006+0 | . 800e+0 | .500e+0 | 0.4000 | .000e+0 | .700e+0 | .10006+0 | .000e+0 | .500e+0 | . 600e+d | | .000e+0 | .000e+0 | .800e+0 | 2006+0 | .200e+0 | .000e+0 | .800e+0 | | . 700e+0 | .0000+0 | .500e+0 | 1000 | .000e+0 | .200e+0 | .000e+0 | .300e+0 | .300e+0 | 7006+0 | .000e+0 | .100e+0 | .300e-0 | .420e+0 | 1.100e+000 | .700e+0 | .800e+0 | .000e+0 |
| Depth | 16.10 | 116.100 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 16.10 | 6.10 | 16.10 | 16.10 | 16.10 | 116.100 | 16.10 | 16.10 | 6.10 |
| Lab | AI. | 12 | 7; | 32 | Į: | A A | Y. | AL. | A. | Į. | AL. | Į: | 74 | Y. | AL. | 7: | 74 | ! : | ¥ | ¥: | 7 4 | ¥. | AL | 1: | 72 | 7 | AL. | AL | ¥. | 7; | A A | ¥. | AL | AL | Į. | ¥. | Y. | | |
| Sample Date | - G - 6 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19
6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19
6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19
6-anr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19
6-anr-19 | 6-apr-19 | 6-apr-199 | 6-apr-199 | 6-apr-199 | apr | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 |
| Test Name | CLECP | CLDAN | CPMS | CPMS02 | DBAHA | DBAC | DEP | DITH | DLDRIN | DNBP | DNOP | ENDRN | ESPSOA | FANT | FLRENE | HCBD | 100H | ICDPYR | ISOPHR | LIN | MITHN | NAP | 82 | ADNON | S TAXO | PCP | PHANTR | PHENOL | PPDDE | PPDDT | PKTHN | UNK554 | 111TCE | 112TCE | 11DCE | 12DCE | 12DCLB | 12DCLP | 12DMB |
| Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 | | | | | | |
| Site ID | PBN-89-10C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | PBN-89-10C | | | | | | |
| Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL. | | | | (| | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| | Prog. | 0000 | ၁၀၀ | oo | ນບບ | 00 | ပပ | ပပ | ပပ | ပပ | 00 | O | ပပ | ပေ | ນບເ | ာပပ | υ | ပပ | υυυ | υ | v | ပပ | ပ | ပ |
|---|----------------|--|-------------------------------------|-------------|-------------------------------------|------------------------|----------------------------------|----------------------------|------------------------|------------------------|------------------------|-----------|------------------------|----------------|------------|-------------------------------------|-------------|----------------------------|---|-------------|-------------|----------------------------|-------------|-------------|
| | ISC | æ | æ | 64 6 | ć c c | | ss. | œ | | æ | | 1 | K. K. | 64 6 | 4 ¢¢ | | | | | | | | | |
| | Meas.
Bool. | באבן: | in in | 129 | SSI | 55 | ដ | 25: | ដ | 25 | 55 | ង | 22 | 25 | 22: | 355 | LT | LT | | LT | LT | ri. | | |
| | Unit
Meas. | 190
190
190
190 | 1001 | 305 | 2000 | ner | 100 | ner | 100 | 190
001 | 190
001 | 190 | ner
ner | ner | 305 | 252 | UGL | ner
ner | MGL
MGL
UGL | UGL | UGL | UGL
UGL | UGL | UGL |
| 7 - Kmm-TC 02 7 | Value | 9.200e+000
3.800e+000
5.000e+000
8.100e+000 | 0000 | 0000 | 0000 | .120e+ | . 700 6
. 960 6 | . 6000
. 6000
. 6000 | . 120e+ | . 400e.
.000e. | .500e+ | .700 | 000 | + 0000
0000 | .000 | 000 | 9.000e-001 | 1.160e+000
1.110e+000 | 2.700e+002
3.560e+002
3.910e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 1.000e+003 | 7.600e+003 |
| (- 1d'8 - 10 · 56 | Depth | 116.100 | 16.1 | 16.1 | 16.1 | 16.1 | 16.1
16.1 | 16.1 | 16.1 | 16.1
16.1 | 16.1 | 16.1 | 16.1 | 16.1 | 16.1 | 16.1 | 116.100 | 116.100 | 113.900
113.900
113.900 | 113.900 | 113.900 | 113.900 | 113.900 | 113.900 |
| | qen | ZZZZZ | 142 | 122 | 122 | 122 | 44 | 77: | 4 4 | 22 | 22 | 1 | 22 | 72 | : 5 | 1 22 | AL | AL
AL | K K K | AL | AL | AL
AL | AL | AL |
| Surradiums uso | Sample Date | april | 6-apr-199
6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199
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6-apr-199 | 6-apr-199
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6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199
6-apr-199 | 26-apr-1992 | 26-apr-1992
26-apr-1992 | 29-apr-1992
29-apr-1992
29-apr-1992 | 29-apr-1992 | 29-apr-1992 | 29-apr-1992
29-apr-1992 | 29-apr-1992 | 29-apr-1992 |
| .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Test Name | 13DCLB
13DCP
13DMB
14DCLB | ACET | C12DCE | C2AVE
C2H3CL | C2HSCL
C6H6 | CCL4
CH2CL2 | CH3BR
CH3CL | CHOKI | CLC6H5
CS2 | DBRCLM
ETC6HS | MECGHS | MEK | MNBX
offer | 7130CP | TCLEE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | HG | 98 | ខម | TIN | CL |
| | Method
Code | UM33 | | | | | | | | | | | | | | | 90ND | UW26 | 0 | SB03 | SD24 | SS16 | TF10 | TT08 |
| | Site ID | PBN-89-10C | | | | | | | | | | | | | | | PBN-89-10C | PBN-89-10C | PBN-89-10D | PBN-89-10D | PBN-89-10D | PBN-89-10D | PBN-89-10D | PBN-89-10D |
| | Site Type | WELL | | | | | | | | | | | | | | | WELL | WELL | MELL | WELL | WELL | WELL | WELL | WELL |

279

WELL WELL

- 280 -

| 1:51:11 | Prog. | υ | υυυυ | υυυι | 0000 | ပပ | ၁ပပ | ပပ | טטט | បប | ပပ | ນບບ | 000 | 000 | o o | ນບບ | 000 | ပပ | ပပ | 00 | 000 | | |
|--|----------------|-------------|--|--|----------------------------------|----------------------|----------------------|----------------------|----------------------------------|----------------------|----------------------|----------------------------------|----------|----------------------|----------------------|----------------------------------|-----------------|----------------------|----------------------|----------|----------------------|----------------------|----------|
| 11 | ISC | | | K K D | : cc cc | œ | ~ ~ | ~ ~ c | x & & | ~~ | ~ ~ (| x 0x 0x | , α | . ~ | | 04. 0X | • | | | α α | : ec | œ | |
| | Meas.
Bool. | | בנבב | 5999 | 2882 | 195 | 188 | 229 | 222 | 22 | 229 | 222 | 52 | S | ដូដូ | 522 | ដដ | 컱 | ដដ | 25 | S | LT | Ľ |
| 7 | Unit
Meas. | UGL | ner
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ner | | | ngi
ngi | der
der | ner
ner | agr
agr | ner | 100 | 200 | 100 | ngr
ngr | ngr
ngr | | TON
COL | ngr
ngr | ngr | ner | ngr | UGL | UGL |
| 31-may-92 | Value | 9.500e+004 | 3.600e+000
2.800e+000
1.000e+001
8.500e+000 | | | | | | | | | | | | | | | | | | | | |
| Report
WI (BA)
je: 01-apr-92 | Depth | 113.900 | 1113.900 | | 13. | | ige. | 133 | iee. | 22 | ää: | iee | E E | EE. | 53. | 166 | 13. | ää. | 13. | E. | 12. | <u>س</u> س | ë. |
| r Chemical R
Idger AAP, W
Date Range: | Lab | ¥. | **** | 2222 | 1222 | 772 | 144 | 442 | 122 | 11 | 11 : | 12 2 | N. | AF. | Ar: | AE
L | Ar: | AL
A | Z Z | AI. | AL S | AI | A |
| Variable Query Chenstallation: Badger
CGW Sampling Date | Sample Date | 29-apr-1993 | 29-apr-1992
29-apr-1992
29-apr-1992
29-apr-1992 | 9-apr-19
9-apr-19
9-apr-19
9-apr-19 | 9-apr-19
9-apr-19
9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19
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9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19
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9-apr-19 | 9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19
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9-apr-19 | 9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19
9-apr-19 | 9-apr-19 |
| In
File Code: | Test Name | 804 | 123TCB
124TCB
12DCLB
13DCLB | 140CLB
245TCP
246TCP
240CLP | 24DMPN
24DNP
24DNT | 26DNT
2CLP | 2MNAP | 2NANIL
2NP | 33DCBD
3NANIL
46DN2C | 4BRPPE
4CANIL | 4CLPPE | 4NANIL
4NP | ABHC | AENSLF | ANAPNE | ANTRC
B2CEXM
B2CIPE | B2CLEE
B2EHP | Baantr
Bapyr | BBFANT
BBHC | BBZP | BENZOA | BKFANT | CHRY |
| Media | Method | TT08 | UM16 | | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBN-89-10D | PBN-89-10D | | | | | | | | | | | | | | | | | | | | |

| 1:51:11 | Prog. | 000000000000000000000000000000000000000 | 000000000 |
|--|----------------|--|--|
| 11 | ISC | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | œ |
| | Meas.
Bool. | נובובופופופופופופופופופופופופופופופופופו | מונונונונונו |
| 25 | Unit
Meas. | | 11000
11000
10000
10000 |
| 12 to 31-may-92 | Value | 8.300 | 4.100e+000
6.300e-001
1.420e+000
1.100e+000
1.100e+000
9.700e+000
7.600e+000
5.000e+000 |
| il Report
2, WI (BA)
nge: 01-apr-92 | Depth | | 113.900
1113.9000
1113.9000
1113.9000 |
| / Chemical
Idger AAP,
Date Range | Lab | *********************** | 44444444444444444444444444444444444444 |
| Variable Query
nstallation: Bac
CGW Sampling I | Sample Date | 2000 1000 200 200 200 200 200 200 200 20 | 29-apr-1992
29-apr-1992
29-apr-1992
29-apr-1992
29-apr-1992
29-apr-1992
29-apr-1992 |
| Ir
File Code: | Test Name | CL662
CL6CP
CL6CT
CL6CT
CLDAN
CPMSO
CPMSO
CPMSO
CPMSO
CPMSO
CPMSO
CCMSO
CCMSO
CCD CC
CCD CCD | 1117CE
1127CE
1127CE
11DCE
12DCE
12DCE
12DCLE
12DCLE |
| Media | Method | UM16 | UM33 |
| | Site ID | PBN-89-10D | PBN-89-10D |
| -oct-1992 | Site Type | WELL . | WELL |

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| | | Media | Media File Code: | CGW Sampling | Date Range: | e: 01-apr-92 |)2 to 31-may-92 | | | | |
|-----------|------------|--------|--------------------|---|--------------|----------------------------|--|-------------------|----------|--------------|------------|
| Site Type | Site ID | Method | Test Name | Sample Date | Lab | Depth | Value | Unit
Meas. | Meas. | ISC | Prog. |
| WELL | PBN-89-10D | UM33 | 13DCLB | 9-apr-199 | ¥: | 13.90 | .200e+ | ner | T. | | U |
| | | | 13DCP | 9-apr-199
9-apr-199 | A. | 13.90
60.51 | . 800e+ | ner | ដូន | ۵ | υc |
| | | | 14DCLB | 9-apr-199 | 12 | 13.90 | .100e+ | ner | 1 | 4 | ນ ບ |
| | | | 2CLEVE | 9-apr-199 | ¥. | 13.90 | .200e+ | UGL | LT | ı | Ü |
| | | | BRDCLM | 9-apr-199
9-apr-199 | 71 | 13.90 | -000e | ner
Ter | Ş | oc; | ບບ |
| | | | C12DCE | 9-apr-199 | 1 | 13.90 | .000e+ | ner | 2 | α. | ပ |
| | | | C13DCP | 9-apr-199 | AL. | 13.90 | .000e+ | UGL | Q | œ | ပ |
| | | | CZAVE | 9-apr-199 | ¥; | 13.90 | .000e+ | ner | 2: | ~ | ပ |
| | | | C2HSCL | 9-apr-199
9-apr-199 | Į. | 13.90 | 1200 | 100 | 35 | | ນເ |
| | | | 9Н9Э | 9-apr-199 | ¥ | 13.90 | . 400e+ | ner | ដ | | υ |
| | | | CCL4 | 9-apr-199 | A. | 13.90 | .700e+ | UGL | LT | | U |
| | | | CH2CL2 | 9-apr-199 | ; | 13.90 | .960e+ | igi. | • | ca (| O (|
| | | | CHIBR | 9-apr-199
9-apr-199 | 7 | 24.41 | , 000e | 151 | S F | × | ນເ |
| | | | CHBR3 | 9-apr-199 | 1 2 | 13.90 | . 200e+ | ngr
ngr | ដ | | ນບ |
| | | | CHCL3 | 9-apr-199 | AL | 13.90 | .300e- | UGE | LT | | υ |
| | | | CLC6H5 | 9-apr-199 | 7: | 13.90 | .400e+ | ner | ri
Li | | O (|
| | | | CS2 | 9-apr-199 | ₹; | 13.90 | -000d | 75. | 2. | æ | ပေ |
| | | | FICARS | 9-8pr-199
9-8pr-199 | 3 | 200 | 3000 | ביבו
ביבו | 45 | | . . |
| | | | MEC6H5 | 9-apr-199 | ¥! | 13.90 | . 700e+ | ner | ដ | | υ |
| | | | MEK | 9-apr-199 | A. | 13.90 | .000e+ | UGL | Q | æ | ပ |
| | | | MIBK | 9-apr-199 | ; | 13.90 | .000e+ | ner | 2 | cz t | ပ |
| | | | STYR | 9-apr-199
9-apr-199 | 3 3 | 13.90 | 0000 | | 25 | χ , α | ວ ຕ |
| | | | TISDCP | 9-apr-199 | | 13.90 | .000e+ | ner | 2 | æ | ງ ປ |
| | | | TCLEA | 9-apr-199 | Y. | 13.90 | .700e+ | ngr | L | i | Ü |
| | | | TCLEE | 9-apr-199 | ₹: | 13.90 | 9000 | ngr | r. | | ပ |
| | | | TRCLE
UNK228 | 29-apr-1992
29-apr-1992 | ₹ ≵ | 113.900 | 1.800e+000
3.000e+000 | 100 | | Ø | ပပ |
| WELL | PBN-89-10D | 0N06 | NNDPA | 29-apr-1992 | AL | 113.900 | 9.000e-001 | ngr | LT | | υ |
| WELL | PBN-89-10D | UW26 | 24DNT
26DNT | 29-apr-1992
29-apr-1992 | A. A. | 113.900 | 1.160e+000
1.110e+000 | ner | ដដ | | ပပ |
| WELL | PBN-89-12A | 00 | ALK
HARD
TDS | 29-apr-1992
29-apr-1992
29-apr-1992 | A K K | 91.300
91.300
91.300 | 2.960e+002
3.960e+002
4.280e+002 | MGL
MGL
UGL | | | ပပပ |
| WELL | PBN-89-12A | SB03 | НС | 29-apr-1992 | AL | 91.300 | 5.660e-001 | UGE | LT | | υ |
| WELL | PBN-89-12A | SD24 | PB | 29-apr-1992 | AL | 91.300 | 4.740e+000 | UGL | LT | | ပ |
| WELL | PBN-89-12A | SS16 | 85 | 29-apr-1992
29-apr-1992 | AL
AL | 91.300 | 2.670e+000
4.470e+000 | ner | בֿב | | ပပ |
| WELL | PBN-89-12A | TF10 | LIN | 29-apr-1992 | AL | 91.300 | 1.100e+004 | UGL | | | C |

| | | | rite code: | Com Sampting | Date Range | je: or-apr-3 | 75 CO 31-11184-37 | , | | | |
|-----------|------------|----------------|---------------------------|---|--|--------------|--------------------------|----------------|----------------|--------------|-------|
| Site Type | Site ID | Method
Code | Test Name | Sample Date | Lab | Depth | Value | Unit
Meas. | Meas.
Bool. | ISC | Prog. |
| WELL | PBN-89-12A | TT08 | CL
SO4 | 29-apr-1992
29-apr-1992 | AL
AL | 91.300 | 2.100e+004
2.000e+004 | ner | | | ပပ |
| WELL | PBN-89-12A | UM33 | 1111CE
112TCE
110CE | 29-apr-1992
29-apr-1992
29-apr-1992 | NI NI | 91.300 | 4.100e+000
6.300e-001 | ugt
ugt | 111 | | 000 |
| | | | 11DCLE
12DCE | 9-apr-199 | 122 | | 100e+00 | 100 | ដ្ឋ | | יטנ |
| | | | 12DCLB | 9-apr-199 | i z | 3.0 | .700e+00 | ner
ner | ដ | | ບ |
| | | | 12DCLE
12DCLE | 9-apr-199
9-apr-199 | AL
I | ۳.
سر | .600e+00 | Jer
Jer | 55 | | ບເ |
| | • | | 120MB | 9-apr-199 | 1 | | .000e+00 | ngr | 2 | æ | ງບ |
| | | | 13DCLB
13DCP | 9-apr-199 | AL
I | щ.
С. | .200e+00 | ngr
L | ដ្ឋ | | υc |
| | | | 130MB | 9-apr-199 | 1 | | .000+000 | 19
19
19 | 12 | æ | ບບ |
| | | | 14DCLB
2CLEVE | 9-apr-199 | AL
F | 4.
W. | .100e+00 | ner | 55 | | υc |
| | | | ACET | 9-apr-199 | 1
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| | | | BROCLA | 9-apr-199
9-apr-199 | 14 | 7. | 0006+000 | 191 | 55 | ρ | ບເ |
| | | | C13DCP | 9-apr-199 | 12 | | .000e+00 | ner | 22 | « « |) U |
| | | | C2AVE
C2H3CI. | 9-apr-199
9-apr-199 | ż | m e. | 0000+000 | 100 | 25 | œ | ပေ |
| | | | CZHSCL | 9-apr-199 | ! # | | .120e+00 | ngr | ដ | | υ |
| | | | C6H6 | 9-apr-199 | Y. | ۲.
س | .400e+00 | ner | ដូរ | | ບເ |
| | | | CH2CL2 | 9-apr-199 | } | | .240e+00 | 190 | 1 | Ø | ບບ |
| | | | CH3BR | 9-apr-199 | Z: | E. | .000e+00 | ng
L | 25 | œ | ပေ |
| | | | CHBR3 | 9-apr-199
9-apr-199 | 1 | | .200e+00 | 190 | 15 | | ບບ |
| | | | CHCL3 | 9-apr-199 | AL. | | .300e-00 | ner | 1 | | ບ |
| | | | CLC6H5 | 9-apr-199
9-apr-199 | AL | | .400e+00 | UGL | 55 | ٥ | υc |
| | | | DBRCLM | 9-apr-199 | 32 | | .500e+C | gg | 25 | 4 | ງບ |
| | | | ETC6H5 | 9-apr-199 | AĽ. | <u>.</u> . | .300e+00 | Joi: | 5: | | ပ |
| | | | MEKOHO | 9-apr-199
9-apr-199 | A. | | . 000e+000 | ner | 12 | æ | ບບ |
| | | | MIBK | 9-apr-199 | AL | - | .000e+00 | UGE | Q | « | ပ |
| | | | MNBK | 9-apr-199 | AI. |
 | .0006+0 | ner | 29 | 6 4 0 | υc |
| | | | TISDCP | 9-apr-199 | A. | | .000e+000 | ngr | 22 | 4 6 4 | ນ ບ |
| | | | TCLEA | 9-apr-199 | A. | | .700e+00 | ner | LI | | ပ |
| | | | TRUE | 9-apr-199
9-apr-199 | Ar
Ar | 7.E | .000e-00 | der
der | ää | | ပပ |
| WELL | PBN-89-12A | UN06 | NNDPA | 29-apr-1992 | AL | 91.300 | 9.000e-001 | UGL | LT | | ပ |
| WELL | PBN-89-12A | UW26 | 24DNT | 9-a | AL | 91.300 | 1.160e+000 | UGL | LI | | ပ |
| | | | 26DNT | Φ | AĽ | 1.30 | Ξ. | ngr | ដ | | υ |
| WELL | PBN-89-12B | 00 | ALK
HARD | 28-apr-1992
28-apr-1992 | AL
AL | 91.800 | 3.200e+002
4.200e+002 | MGL | | | ပပ |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| | Prog. | υ | ပ | ပ | UU | ບ | ပပ | υu | יטנ | 0 | ပပ | O | טט | υc | יטט | ပပ | ပ | ပပ | 000 | טט | υc | ບ | ပ | ပ | ပ | υc | ບ | טנ | ပ | ں
د | | |
|----------------------|----------------|-------------|-------------|-------------|----------------------------|-------------|----------------------------|----------------------------|-------------|-------------|----------------------------|-------------|----------------------------|-------------|-------------|----------------------------|-------------|----------------------------|-------------|----------------------------|-------------|----------------|-------------|----------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|--------------|
| | ISC | | | | | | ×× | | | | | c | ¥. | ۵ | 4 | v |) | c c | : ec. | | | æ | æ | | | ρ | 4 | Δ | . « | c 0 | : cc (| × |
| | Meas.
Bool. | | IJ | LT | H | | | FI | ដូដ | ដ | ដូដ | ដ | 51 | ដន | | ដ | LT | 2 2 | 2. | ä | LI | | 2 | ដដ | | ដ្ឋ | 25 | гī | QN | 25 | 2 | 2 |
| ~ | Unit
Meas. | UGL | UGL | UGL | UGE | UGL | ngr
ngr | UGL | Ton | ner | ngr
ngr | lon i | 190 | UGI. | 200 | ngi. | Jon | UGE | 150 | 196
197 | ngr | ng
Ng
Ng | ner | วอก | UGL | UGL | der
ner | ner | ner
ner | ner | ner | 750 |
| 2 to 31-may-92 | Value | 4.030e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 6.500e+003 | 2.500e+004
5.800e+004 | 4.100e+000
6.300e-001 | 1.4208+000 | | | | | | | | | | | | | | | | | | | | | | | |
| : 01-apr-92 | Depth | 91.800 | 91.800 | 91.800 | 91.800 | 91.800 | 91.800 | 91.800 | • | : -: | ää | ä | i.i | i. | i.i. | ä | ; ; | i. | | | i. | ;; | ä. | ∹÷ | ÷. | | ;; | | :: | | , | . |
| Sampling Date Range: | Lab | AL | ĄŁ | Æ | ¥. | AL | Ar
Ar | AL. | 12 2 | 1 | A.F. | 12: | 3 2 | Z, | 4 5 | Ā | ¥ ! | AL. | Z: | 4 4 | AL
1 | 1 | AL | AL | AL | AL | Z Z | AL | 14 | AL
PI | A. | |
| CGW Sampling | Sample Date | 28-apr-1992 | 28-apr-1992 | 28-apr-1992 | 28-apr-1992
28-apr-1992 | 28-apr-1992 | 28-apr-1992
28-apr-1992 | 28-apr-1992
28-apr-1992 | 28-apr-1992 | 28-apr-1992 | 28-apr-1992
28-apr-1992 | 28-apr-1992 | 28-apr-1992
28-apr-1992 | 28-apr-1992 | 28-apr-1992 | 28-apr-1992
28-apr-1992 | 28-apr-1992 | 28-apr-1992
28-apr-1992 | 28-apr-1992 | 28-apr-1992
28-apr-1992 | 28-apr-1992 | 28-apr-1992 | 28-apr-1992 | 28-apr-1992
28-apr-1992 | 28-apr-1992 |
| File Code: | Test Name | TDS | HG | 88 | ខទ | NIT | CL
SO4 | 111TCE | 110CE | 120CE | 12DCLB
12DCLE | 12DCLP | 13DCLB | 13DCP | 14DCLB | 2CLEVE
ACET | BRDCLM | C12DCE | CZAVE | CZHSCL | C6H6 | CH2CL2 | CH3BR | CHBR3 | CHCL3 | CLCGHS | DBRCLM | ETCGHS | MEK | MIBK | STYR | TISDCP |
| Media | Method
Code | 8 | SB03 | SD24 | SS16 | TF10 | TTO8 | UM33 | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBN-89-12B | PBN-89-12B | PBN-89-12B | PBN-89-12B | PBN-89-12B | PBN-89-12B | PBN-89-12B | | | | | | | | | | | | | | | | | | | | | | | | |
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| 9 | Bool. | ri
ri | | 55 | | LI | LT | H | | | 22222222222222222222222222222222222222 |
| Trit | Meas. | 190
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100 | UGL | UGL | MGL
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| 76 - KBIIII - 76 - 07 - 7 | Value | 4.700e+000
5.000e-001
2.550e+001
3.000e+000 | 3.250e+000 | 1.160e+000
1.110e+000 | 2.180e+002
2.740e+002
2.880e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 7.5008+003 | 7.300e+003
1.900e+004 | 3.600e
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| חמרפ אמו | Lab | **** | AL | K K | *** | A. | Æ | 44 | ¥ | ZZ | ###################################### |
| | Sample Date | 28-apr-1992
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28-apr-1992 | 24-apr-1992
24-apr-1992
24-apr-1992 | 24-apr-1992 | 24-apr-1992 | 24-apr-1992
24-apr-1992 | 24-apr-1992 | 24-apr-1992
24-apr-1992 | 244-1-19992
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| | Test Name | TCLEA
TCLEE
TRCLE
UNK213
UNK228 | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | HG | 84 | 88 | TIN | CL
SO4 | 1223TCB
1224CB
12DCLB
13DCLB
245TCP
24DCLP
24DCLP
24DCLP
24DCLP
24DCLP
26DNT
26DNT
20CLP
20NT
20NT
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20NT |
| Mothod | Code | UM33 | 0N06 | UW26 | 8 | SB03 | SD24 | SS16 | TF10 | TT08 | ИМ16 |
| | Site ID | PBN-89-12B | PBN-89-12B | PBN-89-12B | PBN-90-04B | PBN-90-04B | PBN-90-04B | PBN-90-04B | PBN-90-04B | PBN-90-04B | PBN-90-04B |
| | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL | MELL | WELL | WELL |

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Site Type

WELL

| Prog. | υυυυ | 00000 | 0000 | 000 | ນບບບ | 0000 |) U U | ပပင | ນບບ | 000 | ပပ | . | ນບບ | ပပင | 000 | 001 | ນບບ | υυ | 000 |
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| Meas.
Bool. | 2225 | 12255 | 1512 | OHH! | | 1225 | 111 | ZI. | 12 E | SSI | ដូដូ | នីនិះ | 225 | 128 | 55 | 22 | io. | LT | LUNI |
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100 | | 750
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100
100 | 150
150
150 | | 100 | 190 | ngr
ngr | 100 | ngr
ngr | ign
ngi | 750 | | ngr
ngr | ner | 100
100 | ner | ngr
ngr | 750
001
001 |
| Value | .000e+ | 3.000e+001
1.200e+001 | 9000 | 100e+ | 0000 | 0000 | 1000 | . 500e- | 000 | 9006 | . 800e. | . 400e. | . 000e.
700e. | .000e- | .500e+ | .000e. | . 000e- | .200e+ | .200e+
.000e+
.800e+ |
| Depth | unur | 80000000000000000000000000000000000000 | 1000 | 1444 | 1000 | idde | 100 | üüc | 100 | iuu | બંબં | iúc | 100 | 444 | 144 | uiui | iuu | 44 | 222 |
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F | AL
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Sar | AL | Ari
Ari |
| Sample Date | 4-apr-19
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4-apr-19 | 4 *** apr = 13
4 ** apr = 19
4 ** apr = 19
4 ** apr = 19 | 4-apr-19 | 4-apr-19 | 4-apr-19
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| Test Name | 4MP
4NANIL
4NP
PRHC | ACLDAN
AENSLF
ALDRN | ANAPYL
ANTRC
B2CEXM | B2CIPE
B2CLEE
B2EHP | BARNIK
BAPYR
BBFANT
BRHC | BBSP
BENSP
BFNSLF
BFNSLF | BCHIPY | BZALC
CHRY | CL6CP | CLDAN | CPMSO
CPMSO2 | DBHC | DEP
DITH | DLDRN
DMP
DNBP | ENDRN | ENDRNK
ESFS04 | FLRENE
HCBD | HPCL | ICDPYR
ISOPHR
LIN |
| Method | UM16 | | | | | | | | | | | | | | | | | | |
| Site ID | PBN-90-04B | | | | | | | | | | | | | | | | | | |

5-oct-1992

| 1:51:11 | Prog. | Ö | ပ | O | ນເ | ပ | ပ | ပ | ပ | ပ | ນປ | ບບ | ن | ນ ເ | υ | υt | ນ ບ | _ا ن | ပပ | U | υc | ပ | υc | ນ ບ | U | ນບ | ပ | υc | טט | ပ | ບບ | Ü | ບເ | υ | ပပ | ပပ |
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| | Meas.
Bool. | Q | 55 | 2: | i z | ដ | Q. | 28 | r. | | 15 | LT | 11 | 171 | ដ | ដូរ | ដ | ដ | 51 | LI | 25 | ij | 25 | S | Q | S LI | LT | 1.
F. F. | i | 2: | 55 | LI | i S | 11 | tt | ND |
| 2 | Unit
Meas. | ner | 325 | ner | 100 | UGL | ner | 315 | UGL | ner | ner | ngr
ngr | ngr | 3 5 | 199 | UGL | Z
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T | ner | 200 | UGL | | ngr | 191 | Ton
ner | Ton | 750 | ngr | | Ton | Jon | 190 | UGL | 191 | ngr | 190
001 | ngr
ngr |
| 92 to 31-may-9 | Value | .000e+00 | .300e+00
.700e+00 | .000e+00 | 0000+00 | .100e+00 | .000e+000 | .000e+00 | .700e+00 | .300e+00 | . 700e+00 | 98 | .100e+0 | 420040 | .100e+0 | .100e+0 | .600e+0 | .800e+0 | .200e+0 | .800e+0 | .000e+0 | .200e+0 | .000e+0 | .000e+0 | .000e+0 | .000e-0 | .120e+0 | .400e+0 | .450e+0 | .000e+0 | .200e+0 | .300e-0 | .400e+0 | . 500e | .300e+0
.700e+0 | 6.000e+001
1.000e+001 |
| Report
WI (BA) | Depth | 0.2 | 77 | 2.0 | 200 | 0.5 | 0.0 | 70. | 0.2 | 0.0 | 70 | 90.200 | , 00 | 70 | 20 | 90 | | 00 | 70 | 0.0 | 200 | 7 | 00 | | 0.0 | 20 | 0.0 | 20 | | 0.0 | 70 | 0.0 | 20 | 100 | אמ.
סכ | 90.200 |
| y Chemical
iadger AAP
 Date Range | Lab | Ar: | 1 | ¥. | 77 | ¥ | Į; | 3 2 | AL | AL | 12 | ## | Ä | A A | ! # | 7, | 12 | A. | 44 | ¥. | A A | AL | Ä | Z. | ¥: | Z Z | A. | A A | A. | Ä | Z Z | A. | A A | A. | ¥. | AL |
| Variable Quer
stallation: B
CGW Sampling | Sample Date | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 24-apr-1992
24-apr-1992 | 4-apr-199 | 4-apr-199
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4-apr-199 | മമ |
| Ir
File Code: | Test Name | MEXCLR | NAP | NB | NNDPA | OXAT | PCP | PHENOL | PPDDD | PPDDE | PRTHN | PYR
UNK554 | 1111CE | 1121CE | IDCLE | 12DCE
12DCE | 12DCLE | 12DCLP | 13DCLB | 13DCP | 13DMB
14DCLB | 2CLEVE | ACET | C12DCE | C13DCP | C2H3CL | C2H5CL | COHO | CH2CL2 | CH3BR
CH3CT | CHBR3 | CHCL3 | CLC6H5
CS2 | DBRCLM | ETC6H5
MEC6H5 | MEK
MIBK |
| Media | Method
Code | UM16 | | | | | | | | | | | имаз | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBN-90-04B | | | | | | | | | | | PBN-90-04B | | | | | | | | | | | | | | | | | | | | | | | |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | | WELL | | | | | | | | | | | | | | | | | | | | | | | |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| Meas.
Bool. | ULLLING | | LT | LT | 詰 | | | ###################################### |
| Unit
Meas. | 190 | MGL
MGL
MGL | UGL | UGL | UGL | UGL | UGL | 55 15 15 15 15 15 15 15 15 15 15 15 15 1 |
| Value | 1.000e+001
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5.000e+000
4.700e+000
5.000e-001 | 2.140e+002
2.650e+002
2.670e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 6.100e+003 | 5.200e+003
1.600e+004 | 3.960e+000
9.350e+000
9.350e+000
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1.260e+000
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| Depth | 90.200
90.200
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90.200 | 90.100
90.100
90.100 | 90.100 | 90.100 | 90.100 | 90.100 | 90.100 | 000000000000000000000000000000000000000 |
| Lab | ****** | AFF | AL | AL. | ¥¥ | AL | 4 4 | SERVER SE |
| Sample Date | 24-apr-1992
24-apr-1992
24-apr-1992
24-apr-1992
24-apr-1992
24-apr-1992 | 24-apr-1992
24-apr-1992
24-apr-1992 | 24-apr-1992 | 24-apr-1992 | 24-apr-1992
24-apr-1992 | 24-apr-1992 | 24-apr-1992
24-apr-1992 | 224-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- |
| Test Name | MNBK
STYR
T13DCP
TCLEA
TCLEE | ALK
HARD
TDS | ЭН | 84 | ទូន | NIT | CL
SO4 | 12237CB
12247CB
13DCCLB
13DCCLB
14DCCLB
2455TCP
2455TCP
26DNT
26DNT
26DNT
26DNT
20NNA
20NNA
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| Method
Code | UM33 | 8 | SB03 | SD24 | SS16 | TF10 | TT08 | UM16 |
| Site ID | PBN-90-04B | PBN-90-04D | PBN-90-04D | PBN-90-04D | PBN-90-04D | PBN-90-04D | PBN-90-04D | PBN-90-04D |
| Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

5-oct-1992

Site Type

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | 00000 | 00000 | υυυυυυυ | 00000 | υυυυυυ | 000000 | 20000 | 000000 | 00000 |
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| Meas.
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Ligooti | india: | HOLLICE | | STINK | 1611118
1611118 | TOTTO |
| Unit
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1300 | | 300000 | | 1100
1000
1000 | 100000
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7150
7150
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| Value | 3200e+ | 1000e+
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1800e+
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2000
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2000 | 6500
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| Lab | 111111 | | | ***** | ******* | | a de la la la la la la la la la la la la la | arrini
Serini | AL ALL |
| Sample Date | 4-apr-1994-apr-1994-apr-1994-apr-199 | 4-apr-1999
4-apr-1999
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-apr-1999 | 24-apr-1992
24-apr-1992
24-apr-1992
24-apr-1992
24-apr-1992
24-apr-1992 | 4-apr-1999
4-apr-1999
4-apr-1999 | 44-44-44-44-44-44-44-44-44-44-44-44-44- | 4 | 44-8pr-1994-8pr-19994-9pr-1999 | 4-apr-1994
4-apr-1994
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4-apr-1999 | 4-apr-199
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4-apr-199 |
| Test Name | ACLDAN
AENSLF
ALDRN
ANAPNE
ANAPYL | B2CEXM
B2CIPE
B2CLEE
B2CHP
BAANTR | BAPYR
BBFANT
BBBC
BBCP
BENZOP
BENZOA
BKFANT | BZALC
CHRY
CL6BZ
CL6CP | CLOET
CLDAN
CLDAN
CPMSO
CPMSO
DBAHA | DESFUR
DEP
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DLDRN | UNBY
DNORY
ENDRNK
ESFSO4 | PLRENE
HCBD
HPCL
HPCLE
ICDPYR
ISOPHR | LIN
MEXCLR
MLTHN
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NB |
| Method | UM16 | | | | | | | | |
| Site ID | PBN-90-04D | | | | | | | | |

Variable Query Chemical Report

| 1:51:11 | Prog. | O (| טט | υc | טט | υc | ບບ | O (| ບບ | U | ပေး | o O | ບເ | ນບ | ပေ | ပပ | υ¢ | ນບ | v (| ပပ | OC | υU | υ (| ງບ | O (| ပပ | ن | ပပ | υ | ပေ | טט | Ų (| ນ ບ | ပေ | | |
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| | Meas.
Bool. | 5 | ដ្ឋ | SF | 12 | 拮 | ដ | 5. | 3 | LT | 55 | ដ | 55 | ដ | ដូ | 25 | ដ្ឋ | 52 | ដ | 25 | 25 | 2 | ដ | ដ | LT | QN | ដ្ឋ | 11 | r. | 25 | ដ | ដ | 2 2 | 25 | 22 | 11 |
| ŭ | Unit
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| 2 to 31-may-9 | Value | .950 | 38 | 5.500e+001 | 12 | 20.0 | 930. | .170 | | . 100e | . 300e
420e | 100 | 2001 | . 600e | 800 | 2000 | 8000 | 100 | .200 | 9006 | 000 | | 900. | 4006 | . 700 | . 000 | .600 | 3006 | 400 | 900 | 300 | . 700 | | .000 | 888 | . / 00 |
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je: 01-apr-92 | Depth | 25 | 20 | 90.100 | 22 | 500 | 20 | 2 | 0 | ٦. | ٦-, | | | !~! | ٦. | :: | -i- | :-: | ٦. | | - | 1 - | ٦. | ヹ | ٦. | ፣። | ٦. | 7. | 7 | ∹- | <u> </u> | 7. | | -:- | 90.100 | Ξ. |
| ry Chemical
Sadger AAP,
y Date Range | Tab | AL. | 3 2 | ¥. | AL. | Z Z | 35 | A. | AL AL | AL | Ä | AL. | A A | 3 2 | Z: | 1 2 | Į, | } } | Į. | Z Z | N I | Y. | AL. | A. | AL | AL
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K | . | At. | 7 | AL | AL | ∀ |
| Variable Ques
stallation: E
CGW Sampling | Sample Date | 4-apr-199 | 4-apr-199
4-apr-199 | 24-apr-1992
24-apr-1992 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-19 | 4-apr-19
4-anr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19
4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19
4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19
4-apr-19 | 4-apr-19 | 4-apr-19
4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19
4-apr-19 | 4-apr-19 | 4-apr-19
4-apr-19 | 4-apr-19 | apr | 4-apr-19 |
| Ir
File Code: | Test Name | NDNPA | OXAT | PCP | PHENOL | PPD00
PP000 | PPDDT | PRTHN | UNKS54 | IIITCE | 112TCE
11DCE | 11DCLE | 12DCE
12DCE | 12DCLE | 12DCLP | 120MB
13DCLB | 13DCP | 14DCLB | 2CLEVE | ACET | C12DCE | C2AVE | C2H3CL | C6H6
C6H6 | CCL4 | CH3BR
CH3BR | CH3CL | CHBR3 | CLC6H5 | CS2 | ETC6H5 | MEC6H5 | MEK
MIBK | MNBK | TISDCP | TCLEA |
| Media | Method | UM16 | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBN-90-04D | | | | | | | | PBN-90-04D | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5-oct-1992 | Site Type | WELL | | • | | | | | | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| :51:11 | Prog. | ပပ | υυυ | υ | v | ပပ | v | ပပ | 0000000000000000000000000 00000000000 |
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| 2 to 31-may-92 | Value | 5.000e-001
5.000e-001 | 2.220e+002
3.660e+002
2.720e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 9.000e+003 | 3.700e+004
5.900e+004 | 2. 86000
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| l Report
, WI (BA)
ge: 01-apr-92 | Depth | 90.100
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| y Chemical
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r Date Range | Lab | ĀĽ | *** | AL | AL | ¥Ľ | AL | ZZ. | ###################################### |
| Variable Quer
stallation: B
CGW Sampling | Sample Date | 24-apr-1992
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24-apr-1992 | 24-apr-1992 | 24-apr-1992 | 24-apr-1992
24-apr-1992 | 24-apr-1992 | 24-apr-1992
24-apr-1992 | 224-4-1-199922
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| I
File Code: | Test Name | TCLEE
TRCLE | ALK
HARD
TDS | HG | 9B | ទទ | NIT | CL
SO4 | 1244TCB
1244TCB
1246TCB
1246TCB
246TCP
246TCP
240CCB
26DNT
26DNT
20NN N
20NN N |
| Media | Method | UM33 | 8 | SB03 | SD24 | SS16 | TF10 | TT08 | UM 1 6 |
| | Site ID | PBN-90-04D | PBN-91-01C | PBN-91-01C | PBN-91-01C | PBN-91-01C | PBN-91-01C | PBN-91-01C | PBN-91-01C |
| 5-oct-1992 | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

5-oct-1992

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| Value | 1.900e+001
2.000e+001 | 8 | | . 980 | .400 | Š. | 200 | | | | 100 | 100 | 000. | . 500 | 300 | ÖÖ. | 100 | | | | | 400 | 000 | 000 | .700 | .100 | 000 | | 2000 | | | | 000. | .800 | . 200 | . 200 | 7000 | | | | | | 5006 | .000 | . 1006 | 000. |
| Depth | 86.000 | Ġ. | ء م | | ė | œ٠ | ċ٠ | ė | | ċ | Ġ | 6 | Ġ | Ġ | ø, | ġ, | ġ, | ċ٠ | ė | ė, | ė. | ်ဖ | | ö | Ġ | ė | ø, | œ٠ | ن | ėν | | Ġ | 6 | ė | Ġ. | ġ, | ċ٠ | ċ٠ | ه م | o | ء د | ی د | φ. | ø, | Ġ, | ė |
| Lab | 77 | Y. | A A | ! | AL | Z: | ¥; | A. | 2 4 | Ä | 7 | AL | ĀĽ | ¥. | AL | A. | ₹: | ¥: | ₹; | ₹; | 2 % | Į. | ! | AL | AL | AL | A I | AL. | ¥. | 7. | 7.4 | Ä | AL | AĽ | AL | AĽ | AL. | Ar: | ¥, | 7. | 7.4 | 14 | AI. | AL | A | A |
| Sample Date | 24-apr-1992
24-apr-1992 | 4-apr-19 | 4-apr-19
4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19
4-apr-19 | 4-8pt-10 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-17 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apt-17
4-apr-19 | 4-Apr-19 | 4-4pt-19 | 4-apt-19
4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 | 4-apr-19 |
| Test Name | ANAPYL | BZCEXM | BACI PE
BACI PE | BZEHP | BAANTR | BAPYR | BBFANT | 555C | PENCT | BENZON | BGHIPY | BKFANT | BZALC | CHRY | CL6BZ | CLECP | CLOET | CLDAN | CPAS | Crasco | CFRSC | DBHC | DBZFUR | DEP | DITH | DLDRN | DWP | DNBP | DNOP | ENCKN
PROTEIN | FORTON | FANT | FLRENE | HCBD | HPCL | HPCLE | ICDPYR | THACK! | 212 | AEACLE
VI BUN | NAD | . a | NDNPA | NNDPA | OXAT | PCP |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | PBN-91-01C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| Meas.
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| Unit
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190 | | 3000 | 190
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190 | | | 21111111111111111111111111111111111111 | MGL |
| Value | 2.200e+001
1.000e+001
9.700e+000
9.300e+000
7.300e+000
4.700e+000
1.700e+001
8.000e+000 | 1000e+
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| Lab | ******* | A S S S S S S S S S S S S S S S S S S S | 12222 | 1111 | **** | a ka ka ka ka ka ka ka ka ka ka ka ka ka | iararia
Sarai | 55555555555555555555555555555555555555 | AL |
| Sample Date | 24-apr-1992
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24-apr-1992 | 4-apr-1994-apr-1994-apr-1994-apr-1994-apr-1994-apr-1994-apr-1994-apr-1994-apr-19994-apr-19994-apr-1999 | 4-apr-199
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4-apr-1994
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4-apr-1999 | 24-apr-1992
24-apr-1992
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24-apr-1992
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24-apr-1992
24-apr-1992 | 28-apr-1992 |
| Test Name | PHANTR
PHENOL
PPDDD
PPDDT
PPDDT
PRTHN
PYR
UNKSS3 | 1111CE
1127CE
11DCE
11DCLE
12DCLE
12DCLE
12DCLE | 120MB
130CLB
130CP
130MB | 2CLEVE
ACET
BRDCLM | C12DCE
C13DCP
C2AVE
C2H3CL
C2H5CL | C6H6
CCL4
CH3CL2
CH3BR
CH3BR | CHCL3
CLC6H5
CS2
DBRCLM
ETC6H5 | MEK
MIBK
MIBK
STYR
T13DCP
TCLEA
TCLEE | ALK |
| Method | UM16 | UM33 | | | | | | | 00 |
| Site ID | PBN-91-01C | PBN-91-01C | | | | | | | PBN-91-02B |
| Site Type | WELL | WELL | | | | | | | WELL |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

WELL

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5-oct-1992

| | | rite code: | cew sampting pe | Date kange: | OI-apr-32 | 2 to 31-may-92 | | | | |
|------------|----------------|---|--|-------------|--|--|---|--|------------------------------------|-------|
| Site ID | Method
Code | Test Name | Sample Date | Lab | Depth | Value | Unit
Meas. | Meas.
Bool. | ISC | Prog. |
| PBN-91-02B | 00 | HARD
TDS | 28-apr-1992
28-apr-1992 | AL
AL | 77.400 | 4.060e+002
4.600e+002 | MGL | | | ပပ |
| PBN-91-02B | SB03 | НС | 28-apr-1992 | Æ | 77.400 | 5.6608-001 | UGL | ដ | | υ |
| PBN-91-02B | SD24 | PB | 28-apr-1992 | A L | 77.400 | 4.740e+000 | UGL | LT | | U |
| PBN-91-02B | SS16 | ទន | 28-apr-1992
28-apr-1992 | AL
AL | 77.400 | 2.670e+000
4.470e+000 | UGL | ដ្ឋ | | ပပ |
| PBN-91-02B | TF10 | NIT | 28-apr-1992 | A E | 77.400 | 2.500e+004 | ngr | | | υ |
| PBN-91-02B | rtos | CL
SO4 | 28-apr-1992
28-apr-1992 | AL
AL | 77.400 | 2.900e+004
4.500e+004 | UGL | | <u>α</u> | ပပ |
| PBN-91-02B | UM16 | 1234CB
124TCB
124TCB
13DCCLB
14DCCLB
246TCP
245TCP
24DNT
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1.1000e+000
2.5500e+000
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1.100 | 100 A | ###################################### | RRRR R RRRRRRRRRRRRRRR RR R | |
| | | B2CIPE | 8-apr-19 | An | ₹. | .100e+ | ncr | Q
N | œ | |

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- 295 -

| :51:11 | Prog. | Ü | ပပ | ပ | טט | ပ | ပ | ບບ | ပ | ပ | ၁ ပ | ပ | ပေ | ט ני | Ü | ပေး | טט | Ü | ပပ | 0 | ပပ | , CO | ပ | ပ | ບບ | _ا ن | ပ | O | ບເ | ່ວຍ | ပေး | טט | ပ | υc | 0 | ນປ | 000 |
|--|----------------|------------|--------------------------|------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|-------------------|------------|------------|--------------------------|------------|------------|------------------|------------|----------------|------------|----------------|------------|------------|------------|------------|------------|------------|------------|----------------------|------------|------------|----------------------------|
| 11 | ISC | | ۵, | | | æ | oc o | × | | æ | | « | • | 4 | | | | ~ | K | (| % & | ; | æ | æ | œ | | | 4 | × | æ | | œ | | œ | œ | ~ | : |
| | Meas.
Bool. | L. | LI | ដ្ | 15 | Q | 2 | 5 2 | ដ | Ω.E | 11 | Q | 772 | 25 | r. | H F | 15 | Q. | 25 | ន | 22 | ដ | 32 | 25 | 18 | ដូរ | ដដ | ដ | Q F | 12 | ij. | 12 | Ľ | S F | 2. | i S | ri
Ti |
| 2 | Unit
Meas. | UGL | 300 | UGE | nor. | UGL | ner
ner | 190 | ner | ner | 100 | UGL | 190 | 190 | ner | 101 | ner | ngr | 125 | Ton: | 325 | Jon
191 | 795
200 | ng i | 19 | ng: | 195 | Jos
Ser | 750
151 | GE | ior
ior | 195 | ngr | ner
Ser | Jon . | ner
ner | ngr |
| 92 to 31-may-92 | Value | 8.910e+000 | 3.150@+001
1.540@+001 | 1.100e+001 | 5.390e+000 | 1.100e+001 | 6.600e+000 | 7.810e+000 | 2.310e+001 | 1.100e+001 | 9.130e+000 | 1.100@+001 | 5.610e+000 | 6.490e+000 | 7.480e+000 | 4.180e+001 | 7.0406+000 | 1.100e+001 | 1.100@+001
8.470@+000 | 1.210e+001 | 1.1006+001 | 1.650e+001 | 6.600e+000 | 6.600e+000 | 1.100€+001 | 1.980e+001 | 7.920e+000 | 7.920e+000 | 6.380e+000 | 3.300e+001 | 8.030e+000 | 1.100e+001 | 4.950e+000 | 1.100e+001 | 5.500e+001 | 1.100e+001 | 1.070e+001
1.020e+001 |
| Report
WI (BA) | Depth | 4. | 44 | 4. | . 4 | 4. | <u>,</u> , | . 4 | 4 | <u>4</u> . | . 4 | 4. | 4.4 | . 4 | 4. | <u>.</u> 4 | . 4 | 4. | 44 | 4. | 14 | 4. | 14 | 4. | 4 | 4 < | 14 | 4. | 4 4 | 4 | 44 | 4 | 4. | 44 | 4. | 14 | 77.400 |
| Chemical
dger AAP,
Date Range | Lab | 7: | 1 2 | ¥ | <u></u> | ¥: | 74 | 12 | A. | Į. | 14 | ¥: | 3 | 1 | ¥: | 74 | ¥ | 7: | 3 2 | 7 . | ₹ | 72 | 7 | 7 | 1 | Į. | Z. | 72 | 1 | A. | Į, | . | AĽ | Z Z | AL
V | AL. | AL
AL |
| Variable Query
stallation: Ba
CGW Sampling | Sample Date | 8-apr-1 | 8-apr-1 | 8-apr-198-apr-19 | 8-apr-1 | 8-apr-1 | G-apr-1 | 8-apr-19 | 8-apr-19 | B-apr-19 | 8-apr-1 | 8-apr-1 | 8-apr-1 | 8-apr-1 | 8-apr-1 | 8-apr-108-108-108 | 8-apr-1 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19 | 3-apr-19
3-apr-19 | 3-apr-19 | 3-apr-19 | 28-apr-1992
28-apr-1992 |
| I
File Code: | Test Name | BACLEE | BAANTR | BAPYR | BBHC | 882P | BENSER | BGHIPY | BKFANT | BEALC | CL6BZ | CL6CP | CLDAN | CPMS | CPMSO | DBAHA | DBHC | DBZFUR | DITH | DLDRN | DNBP | ONOP
Nacional | ENDRNK | ESFS04
Fant | FLRENE | HCBD | HPCLE | ICDPYR | LIN | MEXCLR | NALIHN | NB
NB | NONPA | OXAT | PCP | PHENOL | PPDDD
PPDDE |
| Media | Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBN-91-02B | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5-oct-1992 | Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) dia File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-

| | | Media
Method | I
File Code: | tion: E
ampling | adger AAP, w
J Date Range: | , WI (BA)
je: 01-apr-92 |)2 to 31-may-92 | | X
George | | |
|-----------|------------|-----------------|-----------------------|---|-------------------------------|----------------------------|--|-------------------|-------------|------------|----------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Lab | Depth | Value | Meas. | Bool. | ISC | Prog. |
| | PBN-91-02B | UM16 | PPDDT
PRTHN
PYR | 28-apr-1992
28-apr-1992
28-apr-1992 | KKK | 77.400 | 8.030e+000
5.170e+000
1.870e+001 | ugr
ugr
ugr | riii | | υυυ |
| WELL | PBN-91-02B | UM33 | 111108 | 28-apr-1992 | AI. | 77.400 | 7 | ner | FI. | | 0 |
| | | | 1121CE
11DCE | -apr-19
-apr-19 | ¥. | 44 | 1.420e+000 | | 55 | | ပပ |
| | | | 11DCLE | -apr-19 | AL | 4 | .100e+ | UGL | ដ | | ပ |
| | | | 12DCE | -apr-19 | Z: | 4. | 1006+ | ner | H. | | ပ |
| | | | 12DCLB | -apr-19 | A A | 4.4 | , 700e+ | 190 | ដូរ | | ບເ |
| | • | | 12DCLP | -apr-19 | Z | 4 | . 800e+ | ner | i | | ງ ປ |
| | | | 12DMB | -apr-19 | A. | 4 | .000e+ | UGL | S | œ | v |
| | | | 13DCLB | -apr-19 | 7: | 4. | . 200e+ | Jon : | T. | | ပ |
| | | | 13DKR | -apr-19
-apr-19 | 7 4 | 3.4 | | 150 | is | 0 | υt |
| | | | 14DCLB | -apr-19 | Z | 7 | 1006+ | non | į | 4 | ງ ບ |
| | | | 2CLEVE | -apr-19 | A. | 4 | .200e+ | UGL | ដ | | ပ |
| | | | ACET | -apr-19 | 1 | 4. | ÷ 0000. | ner | 2 | æ | ບ |
| | | | BRDCLA
POLIN | -apr-19 | 7. | 4.2 | + 6 000. | 151 | ដូរ | 6 | ပေ |
| | | | C13DCP | -apr-19 | 12 | . 4 | .000 | ner | 22 | K 04 | ງບ |
| | | | CZAVE | -apr-19 | ¥. | 4 | .0000 | Jon | 2 | : ∝ | Ü |
| | | | C2H3CL | -apr-19 | Z: | 4. | -9000 | UGL | LI | | ບ |
| | | | CZHSCL | -apr-14 | A A | 4 4 | 4006+ | ופנד
1911 | H E | | ບເ |
| | | | CCL4 | -apr-19 | 1 | 4 | .9406+ | UGU | i | ۵. | ງບ |
| | | | CH2CL2 | -apr-19 | AL. | 4. | .250e+ | UGL | ! | c | ပ |
| | | | CHABR | -apr-19 | ¥. | 4.4 | + 0000 · | 190 | Q.E | œ | υc |
| | | | CHBR3 | -apr-19 | 12 | . 4 | . 200e+ | ner | 11 | | טט |
| | | | CHCL3 | -apr-19 | AL | 4. | -930e- | ncr | !
! | Δ, | ပ |
| | | | CLC6H5 | -apr-19 | ¥. | 4. | . 400e+ | igi. | ដូ | • | ပေ |
| | | | DBRCLM | -apr-19 | Į. | . 4 | . 500e+ | ng
C | 25 | 4 | ט ט |
| | | | ETC6H5 | -apr-19 | AL | 4 | .300e+ | UGL | ដ | | v |
| | | | MEC6H5 | -apr-19 | Z: | 4, | . 700e+ | ncr | ដ | 1 | _ا ن |
| | | | MIBK | -apr-19 | | 1 4 | 0000 | 100 | 25 | κ α | ນເ |
| | | | MNBK | -apr-19 | AL | 4 | .000e+ | UGL | Q. | : ∝ | ပ |
| | | | STYR | -apr-19 | AĽ. | 4. | .000e+ | ngr | Q: | ~ (| ပ |
| | | | TICOCK | -apr-17
-anr-19 | 7.4 | <u>.</u> 4 | , 000e+ | 355 | 2 £ | × | ບເ |
| | | | TCLEE | -apr 19 | Z Z | 4 | .000e- | ner | 15 | | ی د |
| | | | TRCLE | -apr-19 | AL | 4 | .000e- | ner | ដ | | υ |
| Well | PBN-91-02C | 00 | ALK
HARD
TDS | 28-apr-1992
28-apr-1992
28-apr-1992 | AL
AL | 78.000
78.000
78.000 | 2.020e+002
3.500e+002
2.680e+002 | MGL | | | 000 |
| | | | | • | | | | 1 | | | |
| | PBN-91-02C | SB03 | НС | 28-apr-1992 | | 78.000 | 5.660e-001 | ncr | LT | | |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | v | ပပ | U | ပပ | 00000000000000000000000000000000 000000 | ပ |
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| ISC | | | | × | ααααα α αααααααααααααααα αα αα | |
| Meas.
Bool. | LI | ri
Li | | | :::::::::::::::::::::::::::::::::::::: | LI |
| Unit
Meas. | UGL | ngr
ngr | UGL | ncr | 1200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | ner |
| Value | 4.740e+000 | 2.670e+000
4.470e+000 | 1.400e+004 | 2.600e+004
5.100e+004 | 23. 2000 e e e e e e e e e e e e e e e e e | .300e+00 |
| Depth | 78.000 | 78.000 | 78.000 | 78.000 | ###################################### | • |
| Lab | AL | ¥¥ | AL | ¥¥ | ################################# | AL |
| Sample Date | 28-apr-1992 | 28-apr-1992
28-apr-1992 | 28-apr-1992 | 28-apr-1992
28-apr-1992 | 22888888888888888888888888888888888888 | 8-apr-199 |
| Test Name | PB | 88 | TIN | CL
SO4 | 1234CB
1244TCB
13DCCLB
13DCCLB
14DCCLB
2465TCP
26DCCP
26DCCP
26DCCP
26DCCP
26DCCP
26DCCP
26DCCP
26DCCP
26DCCP
26DCCP
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Code | SD24 | SS16 | TF10 | TT08 | 0M16 | |
| Site ID | PBN-91-02C | PBN-91-02C | PBN-91-02C | PBN-91-02C | PBN-91-02C | |

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- 298 -

| 1:51:11 | Prog. | ပပ | ပပ | υc | ပ | υ¢ | טט | υc | ာ ပ | υc | υO | ပ | טט | ပ | ບບ | ပ | ບບ | O | ນ ບ | טנ | יטנ | ບບ | Ö | ບບ | ပ | ບບ | υ | ပ | ပပ | ပ | υc | υO | ပပ | US |
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| 55 | Unit
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UGL |
| 92 to 31-may-92 | Value | 4.900e+000
1.000e+001 | .000e+ | .100e+ | .000e+ | .500e+ | . 000e+ | .100e+ | .900e+ | .800e+ | .500e+ | . 400e+ | .000e+ | . 700e+ | . 100et | .000e+ | . 500e+ | .000e+ | .000 | .000e+ | .200e+ | .200e+ | .000e+ | . 800e+ | .300e+ | . 700e+ | .500e+ | .000e+ | .000e+ | .200e+ | .000e+ | 300e+ | .300e+
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| Report
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e: 01-apr- | Depth | 78.000 | | | | œ٠ | | α.
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| Variable Query
Installation: Bad:
: CGW Sampling E | Sample Date | 28-apr-1992
28-apr-1992 | 8-apr-199
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8-apr-199 |
| File Code | Test Name | BBHC
BBZP | BENSLF
BENZOA | BGHIPY | BZALC | CHRY | CL6CP | CLEET | CPMS | CPMSO | DBAHA | DBHC | DEP | DITH | DMP | DNBP | ENDRN | ENDRNK | FANT | FLRENE | HPCL | HPCLE | ISOPHR | LIN | MLTHN | NAN
G G | NDNPA | NNDPA | PCP | PHANTR | PHENOL | PPDDE | PPDDT
PRTHN | PYR
UNK552 |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | PBN-91-02C | | | | | | ٠ | | | | | | | | | | | | | | | | | | | | | | | | | | |

Site T/Pe

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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. 300e+ | . 5000e+ | 9.700e+000
1.000e+001
5.000e+000
5.000e+000
4.700e+000
5.000e-000 | 2.500e+002
3.600e+002
3.830e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 |
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28-apr-1992 |
| Test Name | 1117CE
1127CE
11DCE
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12DCE | 12DCLP
12DMB
13DCLB
13DCP | 13DMB
14DCLB
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ACET | BRDCLM
C12DCE
C13DCP
C2AVE | C2H3CL
C2H5CL
C6H6
CCL4 | CH2CL2
CH3BR
CH3CL
CHBR3
CHCL3 | CLC6H5
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TDS | HG | 88 | 0 g |
| Method
Code | имээ | | | | | | | | 8 | SB03 | SD24 | 5516 |
| Site ID | PBN-91-02C | | | | | | | | PBN-91-03B | PBN-91-03B | PBN-91-03B | PBN-91-03B |
| Site Type | WELL | | | | | | | | WELL | WELL | WELL | WELL |

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|----------|-----------------------------------|------------|
| | | 31-may |
| | | ဌ |
| eport - | Installation: Badger AAP, WI (BA) | 01-apr-92 |
| nical Re | AAP, WI | Range: |
| ry Chen | 3adger | g Date |
| ole Que | tion: | Sampline |
| Variat | nstalla | CGW |
| | _ | Code: |
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| | Media | Ir
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stallation: Bac
CGW Sampling I | Chemical
ger AAP,
ate Range | Report
WI (BA) |)2 to 31-may-92 | | | 11 | :51:11 | |
|------------|--------|---|---|--|-------------------|---|--|----------------|--|--------|--|
| Site ID | Method | Test Name | Sample Date | Lab | Depth | Value | Unit
Meas. | Meas.
Bool. | ISC | Prog. | |
| PBN-91-03B | TE10 | LIN | 28-apr-1992 | AĽ | 72.000 | 1.900e+004 | UGL | | | υ | |
| PBN-91-03B | TT08 | CL
SO4 | 28-apr-1992
28-apr-1992 | KK | 72.000 | 2.700e+004
2.800e+004 | 19n
ner | | Q, | ပပ | |
| PBN-91-03B | UM16 | 1231CB
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| | Meas.
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Jer | ner | ner | ner | ner | ngr
ngr | ncr | 191 | ngr | ngr | TON
NCF
NCF | ngr
ngr |
| 92 to 31-may-92 | Value | 7.100e+000 | .000e+000 | 300e+00 | .000e+00 | .100e+0C | . 900e+00 | .800e+0C | .800e+00 | 400e+0C | .000e+000 | .000e+00 | . /00e+00. | .000e+000 | 5000e+0C | . 600e+0C | .000e+00 | 0000 | .000e+0 | .800e+00 | .200e+00 | . 200e+00 | .000e+00. | .000e+000 | .300e+00 | .000e+000 | .500e+00 | .100e+00 | .000e+000 | .200e+00. | .700e+00 | 300e+0C | . 700e+00 | .700e+00 | 100e
300e
420e | .100e+00
.100e+00 |
| 01-apr- | Depth | 72.000 | 200 | 200 | 2.0 | 9,0 | 20 | 2.0 | 0.0 | 20 | 20 | 90 | 200 | 200 | 20 | ,0 | 0.0 | 20 | 101 | 22 | 0 | 90 | 20 | 200 | 20 | 10 | 200 | 10 | 9.0 | 90
90 | 0.0 |) C | 10 | 2.0 | 72.000
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72.000 | 2.00 |
| Date Range: | Lab | AL
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AL |
| CGW Sampling | Sample Date | 28-apr-1992
28-apr-1992 | 8-apr-199 | 8-apr-199
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28-apr-1992
28-apr-1992 | 8-apr-199
8-apr-199 |
| File Code: | Test Name | BGHIPY | BZALC | CHRY | CLECP | CLEET | CPMS | CPMSO | CPMS02 | DBAHA | DBZFUR | DEP | DLDRN | DMP | A GNC | ENDRN | ENDRNK | ESFS04 | FLRENE | HCBD
HPCL | HPCLE | ICDPYR | LIN | MEXCLR | MLTHN | NB | MONPA | OXAT | PCP | PHENOL | PPDDD | PPDDE | PRTHN | PYR | 111TCE
112TCE
11DCE | 11DCLE
12DCE |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 | |
| | Site ID | PBN-91-03B | | | | | | | ٠ | | | | | | | | | | | | | | | | | | | | | | | | | | PBN-91-03B | |
| | Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL | |

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- 302 -

| 5-oct-1992 | | Media | In
File Code: | Variable Query
stallation: Ba
CGW Sampling | Chemical F
dger AAP, V
Date Range | Report
VI (BA)
: 01-apr- | 92 to 31-may-92 | 7 | | 11 | :51:11 |
|------------|------------|--------|---------------------------------------|---|---|--------------------------------|--|---|----------------|------------|---|
| Site Type | Site ID | Method | Test Name | Sample Date | Lab | Depth | Value | Unit
Meas. | Meas.
Bool. | ISC | Prog. |
| WELL | PBN-91-03B | UM33 | 120CLB
120CLE
120CLP
120MB | 8-apr-199
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8-apr-199 | **** | 2222 | .700e+0
.600e+0
.800e+0 | 190
001
001 | TITIE | ~ | υυυυ |
| | | | 13DCLB
13DCP
13DMB
14DCLB | 8-apr-199
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CH2CL2 | 8-apr-199
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.700e+0 | 190 | ដដដ | £ | 0000 |
| | | | CH3BR
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| WELL | PBN-91-03C | 00 | ALK
HARD
TDS | 28-apr-1992
28-apr-1992
28-apr-1992 | AL
AL | 71.400 71.400 71.400 | 2.440e+002
3.100e+002
3.230e+002 | MGL
MGL
UGL | | | ပပပ |
| WELL | PBN-91-03C | SB03 | HG | 28-apr-1992 | AL | 71.400 | 5.660e-001 | UGL | LI | | ပ |
| WELL | PBN-91-03C | SD24 | 88 | 28-apr-1992 | AL | 71.400 | 4.740e+000 | UGL | LT | | v |
| WELL | PBN-91-03C | SS16 | 95 | 28-apr-1992
28-apr-1992 | AĽ
AĽ | 71.400 | 2.670e+000
4.470e+000 | ngr
ngr | LT | | υυ |
| WELL | PBN-91-03C | TF10 | LIN | 28-apr-1992 | AL. | 71.400 | 7.900e+003 | UGL | | | ပ |
| WEI | PBN-91-03C | TTO8 | CL
SO4 | 28-apr-1992
28-apr-1992 | | 71.400 | 2.500e+004
2.100e+004 | ngr
ngr | | a, | |

| 1:51:11 | Prog. | 000000000000000000000000000000000000000 |
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| H | ISC | 段员民民民 段 段段段段段段段段段段段 段段 |
| | Meas.
Bool. | ttsttssstttt tssttttsstsssssssssssssss |
| 85 | Unit
Meas. | 11111111111111111111111111111111111111 |
| -92 to 31-may-9 | Value | 3.960e+000
1.100e+0000
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| Report
WI (BA) | Depth | 11111111111111111111111111111111111111 |
| / Chemical
adger AAP,
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sstallation: Badge
CGW Sampling Dat | Sample Date | 28888888888888888888888888888888888888 |
| Ir
File Code: | Test Name | 1237CB
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26DN |
| Media | Method
Code | UM16 |
| | Site ID | PBN-91-03C |
| 5-oct-1992 | Site Type | WELL |

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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ن | ပ ပ | 000 | ບ | o c | טט | ပပ | 00 | | |
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| | ISC | æ | ~ | | | | α. | : ec. | | æ | æ | | æ | œ | æ | | | (| 0 4 | œ | | æ | • | œ | œ | £ | 4 | | | c | w | | | | | I | œ |
| | Meas.
Bool. | ND | 2 | 55 | ij | | 12 | S | 1.
H | 32 | Q | H F. | 12 | Q E | Ş | 55 | ii | ដ | SF | 2 | ដូះ | i Q | ដ | S E | 2 | r
F | ដូន | ដូ: | 55 | ដ | | 닭 | ä | ដដ | :5: | ::: | CN
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| ı | Unit
Meas. | UGL | ner | מבר
מבר | GGE | ngr | 100 | UGL | ner | 3 13 | UGE | ner | 200 | ner | ner | ngr
151 | der | UGL | | ner | Jer
191 | ner | UGL | 125 | ner | ner | 300 | ner | ner | lon
ner | UGL | ner | ner | ner
ner | Ton: | Ton
nor | ncr |
| | Value | 1.100e+001
5.610e+000 | .300e+ | . 490e+ | .180e+ | .250e+ | . 100e+ | .100e+ | .47)e+ | . 210e+ | .100e+ | .650e+ | .600e+ | . 600e+ | 1006+ | .980e+ | .920e+ | .920e+ | 38084 | .300e+ | .0306+ | .100e+ | .950e+ | 1006 | .500e+ | . 420e+ | .070e+ | .020e+ | .030e+
.170e+ | .870e+ | .900e+ | .100e+0 | .420e+0 | 1.100e+000
1.100e+000 | . 700e+0 | .800e+0 | .000e+0 |
| | Depth | 71.400 | 7.4 | 1.4 | 1.4 | 4.4 | 7.4 | 1.4 | 4. | 1.4 | 1.4 | 1.4
1 | 1.4 | 1.4 | 1:4 | 4: | 1.4 | 1.4 | 1.4 | 4.4 | 4.6 | 1.4 | 7.4 | 4.4 | 4. | 4. | | 4:4 | 1.4
4.4 | 4. | 7.4 | 1.40 | 1.40 | 71.400 | 1.40 | 1.40 | 1.40 |
| | Lab | A. | Z: | A. | ! : | 12: | 4 4 | ¥ | 7: | ₹
¥ | AL. | Z Z | 1 2 | A E | !# | Z; | 1 2 | 1 | Į. | 12 | 7 | 1 2 | 7 | Z Z | | Z ; | ¥ | ¥: | 4 4 | Z: | AL | AI. | 3.5 | AL
AL | | | |
| • | Sample Date | 28-apr-1992
28-apr-1992 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
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8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199
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8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199 | 28-apr-1992
28-apr-1992 | 8-apr-199 | 8-apr-199 | 8-apr-199 |
| | Test Name | CLECP | CLDAN | CPMS | CPMS02 | DBAHA | DBZFUR | DEP | DITH | DMP | DNBP | Nacha | ENDRNK | ESFS04
Fant | FLRENE | HCBD | HPCLE | ICDPYR | ISOPHR | MEXCLR | MLTHN | NB | NDNPA | NNDPA | PCP | PHANTR | PPDDD | PPDDE | PRIHN | PYR | UNK552 | 111TCE | 110CE | 11DCLE
12DCE | 120CLB | 12DCLE | 12DMB |
| | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 | | | | | |
| | Site ID | PBN-91-03C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | PBN-91-03C | | | | | |
| | Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | WELL | | | | | |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA)

| | Prog. | 00000 | ပပ | ບບ | ບບ | U | יטנ | ၁၀၀ | υυυυ | υυυ | ပ | ပ | ပပ | ပ | ပပ | υυυ | | | | | | |
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| | Meas.
Bool. | ונבפננ | i
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L | 윤감 | ដដ | ដន្ត | 111 | ង | 2 | 229 | 2111 | | LT | LI | ដដ | LT | | 555 |
| 92 | Unit
Meas. | 150
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | ner
ner | ngr
ngr | 100 | Ton i | ner | ngr
ngr | ngr
ngr | ngr
191 | ner
Ten | 190 | 355 | 100 | ner re | MGL
MGL
UGL | UGL | UGL | UGE | UGL | ner | ncr
ncr |
| 92 to 31-may-9 | Value | 9.200e+000
3.800e+000
5.000e+000
8.100e+000 | : | | ~~ | | • - | | | | | | | • • | | 3.040e+002
3.980e+002
4.070e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 5.260e+000 | 7.500e+003
9.900e+004 | 3.600e+000
2.800e+000
1.000e+001 |
| AAP, WI (BA)
Range: 01-apr-9 | Depth | 71.400 71.400 71.400 71.400 | 44 | 44 | 44. | 44. | 4.4
4.4 | 44 | 4.4 | 44 | 4 | 4.4 | | | 1444 | 83.000
83.000 | 83.000 | 83.000 | 83.000 | 83.000 | 83.000 | 83.000
83.000
83.000 |
| iger
Jate | Lab | 22222 | 44 | 44 | 11: | 11 | 7 | 44 | ¥. | 77 | 122 | 122 | ! : | 1 22 | 1222 | AL
AL | AL | Ŋ. | AL
AL | AL | AL
AL | AL
AL |
| stallation: Bac
CGW Sampling [| Sample Date | 28-apr-1992
28-apr-1992
28-apr-1992
28-apr-1992
28-apr-1992 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 6-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-1998-apr-199 | 8-apr-199 | 8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-1998-8-apr-1998-8-apr-19988-8 | 29-apr-1992
29-apr-1992
29-apr-1992 | 29-apr-1992 | 29-apr-1992 | 29-apr-1992
29-apr-1992 | 29-apr-1992 | 29-apr-1992
29-apr-1992 | 29-apr-1992
29-apr-1992
29-apr-1992 |
| In
File Code: | Test Name | 13DCLB
13DCP
13DMB
14DCLB
2CLEVE | ACET | C12DCE
C13DCP | C2AVE
C2H3CL | CZHSCL
C6H6 | CCL4
CH2CL2 | CH3BR
CH3CL | CHBR3
CHCL3 | CLC6H5
CS2 | DBRCLM | MECCHS | MIBK | STYR | TCLEA
TCLEE
TRCLE | ALK
HARD
TDS | HG | PB | 88 | TIN | CL
SO4 | 123TCB
124TCB
12DCLB |
| Media | Method
Code | имээ | | | | | | | | | | | | | | 00 | SB03 | SD24 | SS16 | TF10 | TT08 | UM16 |
| | Site ID | PBN-91-03C | | | | | | | | | | | | | | PBN-91-06C | PBN-91-06C | PBN-91-06C | PBN-91-06C | PBN-91-06C | PBN-91-06C | PBN-91-06C |
| | Site Type | WELL | | • | | | | | | | | | | | | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

- 305 -

| 1:51:11 | Prog. | |
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| | Meas.
Bool. | decettettettettettettesettesesesesesesese |
| ğ | Unit
Meas. | 12121212121212121212121212121212121212 |
| 12 to 31-may-92 | Value | 8.5000000000000000000000000000000000000 |
| l Report
, WI (BA)
ge: 01-apr-92 | Depth | |
| Chemical
dger AAP,
Date Range | Lab | |
| Variable Query
Installation: Bac
:: CGW Sampling | Sample Date | 10000000000000000000000000000000000000 |
| File Code | Test Name | 13DCLB 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 26DNT 26DNT 270NP 28DNT |
| Media | Method | UM16 |
| | Site ID | PBN-91-06C |
| 5-oct-1992 | Site Type | WELL |

Prog. ISC **a** a ~ ~ **8** 8 S œ Meas. Bool **29229222222** Unit Meas nect control of the c Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 6.800e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.200e+0001 1.200e+0001 1.200e+0001 1.200e+0001 1.200e+0001 1.200e+0001 1.200e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 4.100e+000 6.300e-001 1.420e+000 1.100e+000 7.600e+000 2.800e+000 9.200e+000 3.800e+000 5.000e+000 8.100e+000 Value Depth 29-apr-1992 29-apr-1992 29-apr-1992 29-apr-1992 29-apr-1992 29-apr-1992 29-apr-1992 29-apr-1992 29-apr-1992 29-apr-1992 Date Sample Test Name 1111CE 1121CE 11DCE 11DCE 12DCE 12DCE 12DCE 12DCE 13DCE 13DCB 13DCB 13DCB Method UM16 PBN-91-06C PBN-91-06C Site ID Site Type 5-oct-1992 WELL WELL

307

| Variable Query Chemical Report
Installation: Badger AAP, WI (BA)
Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 |
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WELL

- 309 -

| 1:51:11 | Prog. | 000000000000000000000000000000000000000 |
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| | Meas.
Bool. | STSTETE TOUR TOUR TOUR TOUR TOUR TOUR TOUR TOUR |
| 7 | Unit
Meas. | ដីដូចក្តីដូចក្រីដូចក្តីដូចក្តីដូចក្តីដូចក្តីដូចក្តីដូចក្តីដូចក្រីដូចក្តីដូចក្រ |
| 92 to 31-may-92 | Value | 2.5500000000000000000000000000000000000 |
| Report
WI (BA) | Depth | 00000000000000000000000000000000000000 |
| / Chemical
adger AAP,
Date Range | Lab | ##################################### |
| ible Query
Lation: Bad
Sampling | Date | |
| Variable
nstallati
CGW San | Sample | 7.500.00.00.00.00.00.00.00.00.00.00.00.00 |
| Ir
File Code: | Test Name | 12DCLB
13DCLB
13DCCLB
2445TCP
2445CCP
245TCP
26CTCP
26CTCP
26CTCP
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26CTCP
26CTCP
26CTCP
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| Media | Method | UM16 |
| | Site ID | PBN-91-06D |

- 310 -

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| | Prog. | 00000 | ,0000 | ουυυ | ,000 | 0000 | ပပင | 000 | ပပ | υoc | 000 | 000 | ១១១ | ပပပ | 0,00000 | | |
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| | ISC | | ~~ | ~~ | ~ ~ | ~ | æ | æ | ~ | œ | « | œ | | w w | | œ | |
| | Meas.
Bool. | | iggit | ON 11 | 1225 | 5222 | 181
181 | :25! | 12: | 32£ | in i | 25 | | i
i | בבבבבב | בנוסבבו | |
| 8 | Unit
Meas. | 190
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190 | 31111 | 1000 | 2000
1000
1111 | 190
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190 | der
der | 1100 | 100 | 100 | 100 | ner | 190 | 190 | 190
190
100
100
100 | 190
190
190
190 | |
| 12 to 31-may-92 | Value | 6.490e+000
7.480e+000
4.180e+001
8.250e+000 | . 100e+0 | . 100e+0
. 100e+0
. 650e+0 | . 600e+0 | . 100e+0
. 980e+0
. 820e+0 | . 920e+0
. 100e+0 | 3000+0 | . 870e+0
. 100e+0 | 1000 | . 500e+0 | 100e+0 | .020e+0
.030e+0
.170e+0 | .870e+0
.300e+0 | 4.100e+000
6.300e-001
1.420e+000
1.100e+000
1.100e+000 | . 600e+0
. 800e+0
. 200e+0
. 800e+0 | |
| , WI (BA)
ge: 01-apr-92 | Depth | 8822.200
2.2.200
2.2.200
2.2.200 | 10000 | 1444 | 1000 | 2000 | 444 | 222 | ,,,, | 100 | 100 | 100 | 222 | 222 | 822.200
822.200
822.200
822.200 | 222222 | |
| adger AAP, W
 Date Range: | Lab | 11111 | 12222 | 1212 | 1222 | *** | 111 | 22: | 122 | 122 | 122 | is is | 111 | AF F | S S S S S S S S S S S S S S S S S S S | AFE | |
| stallation: B
CGW Sampling | Sample Date | 29-apr-1992
29-apr-1992
29-apr-1992
29-apr-1992 | 9-857-19
9-857-19
9-857-19
9-857-19 | 9-apr-19
9-apr-19
9-apr-19
9-apr-19 | 9-apr-19
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9-apr-19 | 9-apr-19 | 9-apr-19
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9-apr-19 | 9-apr-19
9-apr-19
9-apr-19 | | 9-apr-199
9-apr-199
9-apr-199
9-apr-199 | |
| In
File Code: | Test Name | CPMS
CPMSO
CPMSO2
DBAHA | DBZFUR
DEP
DITH
DIDRN | DMP
DNOP
NOP | ENDRNK
ESFSO4
FANT | FLRENE
HCBD
HPCL
HPCLE | ICDPYR
ISOPHR
LIN | MEXCLR | N N N N N N N N N N N N N N N N N N N | AND PA | PCP | PHENOL | PPDDE
PPDDT
PRTHN | PYR
UNK552
UNK632 | 1117CE
1127CE
11DCE
11DCLE
12DCE | 12DCLE
12DCLP
12DMB
13DCLB
13DCP | |
| Media | Method
Code | UM16 | | | | | | | | | | | | | UM33 | | |
| | Site ID | PBN-91-06D | | | | | | | | | | | | | PBN-91-06D | | |
| | Site Type | WELL | | | | | | | | | | | | | WELL | |) |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| | Prog. | ပပ | | υŲ | ပ | ပ | ပပ | υ | υc | ງບ | υc | ບບ | ပ | ນເ | ຸບ | ပေ | ບບ | ပ | υc | ງບ | ပပ | ပ | ပပ | ပပပ | υ | υ | ပပ | υ | ပပ |
|---|----------------|----------------------------|------------------------|---------------|------------------------|--------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------|-----------|-----------|------------------------|-----------|-----------|------------------------|-----------|------------------------|-------------|----------------------------|---|-------------|-------------|----------------------------|-------------|----------------------------|
| | ISC | æ | ۵ | 4 | α ; α | : c c | | | ٥ | o ex | | | • | ¥ | | c | n œ | : e: | c c | 4 | | | | | | | | | × |
| | Meas.
Bool. | NO | ដន្ត | 25 | 22 | 2 | 55 | ដ | ដ | 8 | ដ្ឋ | ដ | ដ | Q F | ដ | ដ | Q | 2 | 25 | 52 | rr
Lta | LT | ដដ | | LT | LT | LT | | |
| 4 | Unit
Meas. | UGL | ner | der | ner
ner | ngr | ner
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Jer | วอีก | ngi. | 35 | Jon
ner | 150 | 25 | ger
121 | วอก | UGE | ner
Ser | 198 | ner
ner | UGL | UGL | MGL
UGL | ncr | UGL | ngr
ngr | UGL | ngr
ngr |
| - CO 31-1110A-2 | Value | 5.000e+000
8.100e+000 | .200e+0 | .900e+0 | .000e+0 | .000e+0 | .000e-0
.120e+0 | .400e+0 | .700e+0
760e+0 | .000e+0 | .600e+0 | 3006-0 | .400e+0 | 5000+0 | .300e+0 | .700e+0 | .000e+0 | .000e+0 | 0000- | . 700e+0 | .000e-0 | 9.900e-001 | 1.160e+000
1.110e+000 | 3.100e+002
4.160e+002
4.040e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 5.600e+003 | 2.400e+004
6.100e+004 |
| 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Depth | 82.200 | 2.20 | 2.20 | 2.20 | 2.20 | 2.20 | 2.20 | 2.20 | 2.50 | 2.20 | 2.20 | 2.20 | 2.20 | 2.20 | 2.20 | 2.20 | 2.20 | 2.20 | 2.20 | 2.20 | 82.200 | 82.200
82.200 | 90.100
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90.100 | 90.100 | 90.100 | 90.100
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| | Lab | AL
AL | AI. | ! : 2: | 44 | ¥ | ¥¥ | ¥: | Į. | 1 | Į. | ¥ | Į; | 17 | ¥ | Z | 12 | AL | Z | 1 | AL
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| Survey and the | Sample Date | 29-apr-1992
29-apr-1992 | 9-apr-199
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9-apr-199 | 9-apr-199 | 9-apr-199
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9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 9-apr-199 | 9-apr-199
9-apr-199 | 29-apr-1992 | 29-apr-1992
29-apr-1992 | 28-apr-1992
28-apr-1992
28-apr-1992 | 28-apr-1992 | 28-apr-1992 | 28-apr-1992
28-apr-1992 | 28-apr-1992 | 28-apr-1992
28-apr-1992 |
| | Test Name | 13DMB
14DCLB | 2CLEVE
ACET | BRDCLM | CIZDCE | CZAVE | C2H3CL
C2H5CL | сене | CCL4
CH2CL2 | CH3BR | CH3CL | CHCL3 | CLC6H5 | DBRCLM | ETCGHS | MECGHS | MIBK | MNBK | STYR | TCLEA | TCLEE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | HG | PB | ទន | NIT | CL
SO4 |
| | Method | UM33 | | | | | | | | | | | | | | | | | | | | 0N06 | UW26 | 8 | SB03 | SD24 | SS16 | TF10 | TTO8 |
| | Site ID | PBN-91-06D | | | | | | | | | | | | | | | | | | | | PBN-91-06D | PBN-91-06D | PBN-91-12C | PBN-91-12C | PBN-91-12C | PBN-91-12C | PBN-91-12C | PBN-91-12C |
| | Site Type | WELL | | | | | | | | | | | | | | | | | | | | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

Variable Query Chemical Report

WELL

| 11:12:1 | Prog. | 00000 | 0000 | 2000 | 000 | 200 | יטטט | ပပပ | ឧឧឧ | 000 | ນບບ | ០០០ | 000 | ນບບ | 000 | 000 | | J O L | |
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| | ISC | | ~ ~ ~ . | ズ CC | ex 6 | K & & 6 | * & & : | ~ ~ « | د د د
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| | Meas.
Bool. | ដ្ឋដ្ឋដ្ឋ | 1222 | SOLL | 1259 | 222 | 222 | 222 | 222 | 225 | 325 | 555 | 125 | 다 | 111 | 529 | 221. | 121 | NO |
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Meas. | | age de la company de la compan | 2555 | | 255 | 200 | 1955
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der | TON
NGT |
| 92 to 31-may-92 | Value | 3.600e+000
2.800e+000
1.000e+001
8.500e+000 | | 0000 | 000 | | | | | 000 | | 2004
9006 | | 1006 | 0000 | 000 | | 2005 | .000. |
| Report
WI (BA)
s: 01-apr- | Depth | 90.100
90.100
90.100 | | | | 4-1- | | | | - | | | | | | | | | |
| cnemical
dger AAP,
Date Rang | Lab | FEFF | ###: | 1111 | # #: | 1222
1222 | 12 Z | 222 | 222 | 1212 | 122 | A SE | 122 | 111 | ZZZ | A S | SIS | AL | |
| Variable Query
stallation: Ba
CGW Sampling | Sample Date | 28-apr-1992
28-apr-1992
28-apr-1992
28-apr-1992 | 8-apr-19
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8-apr-19 |
| In
Media File Code: | Test Name | 123TCB
124TCB
120CLB
130CLB | 245TCP
246TCP
24DCLP | 24DRFN
24DNF
24DNT
26DNT | 2CLP
2CNAP | ZMP
ZNANIL | 33DCBD
3NANIL | 46DN2C
4BRPPE
4CANIL | 4CL3C
4CLPPE
4MP | 4NANIL
4NP | ACLDAN
AENSLF | ALDRN
ANAPNE
ANAPXL | ANTRC | B2CLEE
B2EHP | BAANTR
BAPYR
BBFANT | BBHC
BBZP
BENST | BENZOA
BEHIPY | BZALC
CHRY | CL682 |
| Media | Method
Code | UM16 | | | | | | | | | | | | | | | | | |
| | Site ID | PBN-91-12C | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

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| Meas.
Bool. | HOHHHH | 12211 | :2255 | 225 | 1255 | ដដ | cz
S | ST. | 18 | S. | RE | ğ | ដដ | ដដ | LT | rri
Tri | בבב | בֿבֿו | Q |
| Unit
Meas. | 190
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ngr | ner | ner
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| Value | 5.100e+000
3.000e+001
5.900e+000
6.800e+000
7.500e+001 | 0000 | 000000000000000000000000000000000000000 | 0000 | . 800e+0 | 200e+0
200e+0 | .000e+0 | . 300e+0 | . 700e+0
. 0000e+0 | .500e+0 | .100e+0
.000e+0 | .200e+0 | .700e+0 | .300e+0 | .700e+0
.000e+0 | 100e
300e
420e | .100e+0
.100e+0
.700e+0 | .600e+0 | .000e+0 |
| Depth | 900.1000 | | | 0000 | 000 | 00. |
 | 00.00 | 00.0 | 9.50 | 9.
52. | 0.00 | 0.10 | 00.0 | 000 | 90.100 | 000 | 0.10 | 0.10 |
| Lab | ararara
F | 1222 | 12111 | 444 | 1444 | 144 | 77 | 11 | 3 3 | 11 | K. | 77 | 4 4 | Ar
Ar | a k | REE | A S S | AL | ΑΓ |
| Sample Date | | 8-apr-1998-8-apr-1998-1998-19998-1999 | 8-apr-199
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8-apr-199 | 8-apr-199
8-apr-199 | 8-apr-199 |
| Test Name | CL6ET
CLDAN
CPMS
CPMSO
CPMSO
CPMSO2
DBAHA | DBZFUR
DEP
DITH
DLDRN | DMP
DNBP
DNOP
ENDRN | ENDRNK
ESFSO4
FANT | FLRENE
HCBD
HPCL | HPCLE
ICDPYR | ISOPHR
LIN | MEXCLR | NAP | NDPA
NDPA | OXAT
PCP | PHANTR
PHENOL | PPDDD
PPDDE | PPDDT | PYR
UNK597
UNK613 | 1117CE
1127CE
11DCE | 11DCLE
12DCE
12DCLB | 12DCLE
12DCLP | 12DMB |
| Method | UM16 | | | | | | | | | | | | | | | UM33 | | | |
| Site ID | PBN-91-12C | | | | | | | | | | | | | | | PBN-91-12C | | | |
| Site Type | WELL . | | | | | | | | | | | | | | | WELL | | | |

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5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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|----------------|--|----------------------|----------------------|----------------------|----------------------------------|----------------------------------|----------------------|----------------------|----------------------|-----------|-------------|--------------|----------------------------------|----------------------|-------------|----------------------------|---|-------------|-------------|----------------------------|-------------|
| ISC | æ | æ | ~ 0 | ξ α ζ | | 80 84 | | α | : | ٥ | 6 04 04 | ; ec; e | 4 | တ | | | | | | | |
| Meas.
Bool. | ##### | 128 | See | 225 | 拮 | Ö | ដ | LT | 155 | ដន្ត | 22 | 2 | 225 | i | | LT | | LI | ŗ | ri
ri | |
| Unit
Meas. | 11111 | 300 | 100 | 222 | 1901
1901 | 100 | | ner | ngr | Joh | u
U
U | is: | 355 | age
133 | UGL | UGL | MGL
MGL
UGL | UGL | UGL | UGL | TON |
| Value | 9.200e+000
3.800e+000
5.000e+000 | 200e+00
000e+00 | . 900e+000. | .000e+000 | .120e+00
.400e+00 | .250e+00
.000e+00 | .200e+00 | 400e+00 | . 500e+00 | . 700e+00 | 000e+000 | .000e+000 | . 700e+000 | .450e+00
.000e+00 | 1.530e+000 | 1.160e+000
1.110e+000 | 3.260e+002
4.140e+002
4.360e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 1.900e+003 |
| Depth | 90.100 | | | 200 | 01.0 | 900 | 000 | 0.10 | 000 | 300 | | 0.10 | | | 90.100 | 90.100 | 89.000
89.000
89.000 | 89.000 | 89.000 | 89.000 | 89.000 |
| Lab | FEE | [##: | 122 | k k i | a a a | | 122 | 1212 | ## | Į, | 122 | | 122 | 3 23 | ¥. | AL
AL | KKK | AL | AL | AL | |
| Sample Date | 1111 | 8-apr-19
8-apr-19 | 8-apr-19
8-apr-19 | 8-apr-19
8-apr-19 | 8-apr-19
8-apr-19
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8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19 | 8-apr-19
8-apr-19
8-apr-19 | 8-apr-19
8-apr-19 | 28-apr-1992 | 28-apr-1992
28-apr-1992 | 29-apr-1992
29-apr-1992
29-apr-1992 | 29-apr-1992 | 29-apr-1992 | 29-apr-1992
29-apr-1992 | 29-apr-1992 |
| Test Name | 13DCLB
13DCP
13DMB | ACET
ACET | C12DCE | C2AVE
C2H3CL | C2H5CL
C6H6
CCL4 | CH2CL2
CH3BR | CHBR3 | CLC6H5
CS2 | DBRCLM | MEC6H5 | MIBK | STYR | TCLEA | TRCLE
UNK228 | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | HG | PB | 85 | TIN |
| Method | UM33 | | | | | | | | | | | | | | 0N06 | UW26 | 00 | SB03 | SD24 | SS16 | TF10 |
| Site ID | PBN-91-12C | | | | | | | | | | | | | | PBN-91-12C | PBN-91-12C | PBN-91-12D | PBN-91-12D | PBN-91-12D | PRN-91-12D | PBN-91-12D |
| Site Type | HELL | | | | | | | | | | | | | | WELL | WELL | WELL | WELL | WELL | WELL | WE |

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WELL

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| Meas.
Bool. | 92299922222992222999999999999999922222 |
| Unit
Meas.
UGL | 100 100 100 100 100 100 100 100 100 100 |
| Value
1.200e+004 | |
| Depth
89.000 | |
| Lab | ###################################### |
| Sample Date | 299-appr-119992
291-appr-119992
291-appr-119992
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| Test Name
CL | 1247CB
1247CB
120CLB
13DCLB
14DCLB
246TCP
24DCCC
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| Method
Code
TT08 | 0M16 |
| Site ID
PBN-91-12D | PBN-91-12D |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) edia File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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ngr | ner | ngr | | 150 | 100 | 190 | 300 | UGL | 100 | | Ton | der
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190 | ng L |
| 92 to 31-may-9. | Value | 1.650e+001
9.130e+000
1.100e+001
5.610e+000 | . 300e
490e | .480e | .250 | .040e
.100e | .1006 | 2106 | 1006 | .650 | .600 | .6006 | 100 | 9808 | .920 | 1006 | 380 | . 300 | .870e | .100e
.950e | .1006 | 5006 | . 420e
. 100e | .070e | .030 | .170e
.870e | .300e | 4.100e+000
6.300e-001
1.420e+000
1.100e+000 | . 100e+00
. 700e+00
. 600e+00 |
| AAP, WI (BA)
Range: 01-apr- | Depth | 89.000
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89.000 | | | | | • | | | | | • | | | • • | | | | • | | • | | | • | | | | 89.000
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| stallation: Bi
CGW Sampling | Sample Date | apr
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9-apr-19 | 9-apr-19 | 29-apr-1992
29-apr-1992
29-apr-1992
29-apr-1992 | 9-apr-199
9-apr-199
9-apr-199 |
| ın
a File Code: | Test Name | CHRY
CL6BZ
CL6CP
CL6ET | CLDAN
CPMS | CPMSO | DBAHA | DBZFUR | DEP | DLDRN | DNBP | DNOP | ENDRNK | ESFS04 | FLRENE | HCBD | HPCLE | ISOPHR | LIN | MLTHN | NAP | NDNPA | NNDPA | PCP | PHENOL | PPDDD | PPDDT | PRTHN
PYR | UNKS97 | 1117CE
1127CE
11DCE
11DCLE | 12DCLB
12DCLB
12DCLE |
| Media | Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 | |
| | Site ID | PBN-91-12D | | | | | | | | | | | | | | | | | | | | | | | | | | PBN-91-12D | |
| | Site Type | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | WELL | |

- 317 -

| :51:11 | Prog. | 0000 | ၁၀၀ | ပပ | ပပပ | 000 | 000 | ງບຸບ | ນບບ | ပေ |) O (| ပပ | טנ | 00 | ၁ပ | ပပ | ပပ | Ö | ပပ | ooo | ပ | ပ | 0000 |
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| 11 | ISC | æ | æ | α | C C | í ec | | 60 0 | 4 | | æ | | v |) K (| x & | ď | | | | | | | |
| | Meas.
Bool. | TOTE | 191 | 58 | 199 | 25. | ដ | 2 | 255 | : E | 12 | ដដ | ដ | 8 | 22 | S T | ដ | Lī | ដ្ឋ | | LT | LT | 555 55 |
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ner | ugi.
ugi. | UGL | ner | MGL
MGL
MGL | UGL | UGL | 190
190
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190 |
| 2 to 31-may- | Value | 2.800e+000
5.000e+000
9.200e+000 | . 800e+ | .000e+ | 0000 | 0000 | . 400e+ | . 860e+ | . 600e+ | .610e+ | .000 | . 500e. | . 700e1 | .000 | .000 | . 2000e1 | .000e- | 9.900e-001 | 1.160e+000
1.110e+000 | 2.700e+002
3.600e+002
4.130e+002 | 7.500e+000 | 5.660e-001 | 2.680e+001
4.880e+001
4.740e+000
4.100e+000 |
| 1] Report
7, WI (BA)
1ge: 01-apr-9 | Depth | 88.000
89.000
89.000 | | 000 | | 888 | | 888 | | 900 | | 90 | 9.0
9.0 | 90.0 | 900 | 60.6 | 9.00 | 89.000 | 89.000 | 0000 | 0.000 | 0.000 | 0000 |
| Chemical
dger AAP,
Date Range | Lab | 444 | 444 | 1212 | 444 | [##: | 3 22 | 122 | 122 | | 1 21 | ## | 12 2 | 12: | 32 | ar
Ar | i i | AL | AL
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| Variable Query
stallation: Ba
CGW Sampling | Sample Date | 29-apr-1992
29-apr-1992
29-apr-1992 | 9-apr-19
9-apr-19
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9-apr-19 | 29-apr-1992 | 29-apr-1992
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| In
File Code: | Test Name | 12DCLP
12DMB
13DCLB | 13DMB
13DMB
14DCLB | ACET | BRDCLM
C12DCE
C13DCP | C2AVE
C2H3CL | C6H6
C6H6
CCI.4 | CH2CL2 | CH3CL
CH3CL | CHCL3 | CLCOH5
CS2 | DBRCLM
ETC6H5 | MEC6H5 | MIBK | STYR | T13DCP
TCLEA | TCLEE | NNDPA | 24DNT
26DNT | ALK
HARD
TDS | TL | НС | AG
AS
PB
SE |
| Media | Method | UM33 | | | | | | | | | | | | | | | | 90NO | UW26 | 8 | 66 | SB03 | SD24 |
| | Site ID | PBN-91-12D | | | | | | | | | | | | | | | | PBN-91-12D | PBN-91-12D | PREMO | PREMO | PREMO | PREMO |
| -oct-1992 | Site Type | WELL | | | | | | | | | | | | | | | | MELL | WELL | WEI L | WELL | WELL | WELL |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| | Prog. | 0000000000000000 | υ | ပပ | 000000000000000000000000000000000000000 |
|-----------------|----------------|--|-------------|----------------------------|--|
| | ISC | o + + | | | **************** |
| | Meas.
Bool. | | | | SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS |
| 2 | Unit
Meas. | | ngr | UGE | 100 100 100 100 100 100 100 100 100 100 |
| 92 to 31-may-92 | Value | 8.150e+001
3.410e-001
7.600e+004
2.570e+000
7.560e+000
7.890e+000
7.890e+000
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7.890e+000 | 8.800e+003 | 5.100e+004
3.500e+004 | 23.8600
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| 01-apr- | Depth | | 0.000 | 0.000 | |
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| CGW Sampling | Sample Date | 09-apr-1992
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09-apr-1992 | 099-a a ppr-119992
099-a a pr-119992
099-a a pr-119992 |
| File Code: | Test Name | Z V B I J A M K E C C C C C B B J L C C C C C C C C C C C C C C C C C C | NIT | CL
SO4 | 1223TCB
1224TCB
12DCLB
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14DCLB
245DCLP
24DCLP
24DNT
24DNT
26DNT
26DNT
20NN NI
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| | Site ID | PREMO | PREMO | PREMO | PREMO |
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WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| Test Name | ABHC
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ALDRN
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ANAPYL | ANTRC
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B2EHP
BAANTR
BAPYR | BBBLP
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BENSLF
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| Method | UM16 | | | | | |
| Site ID | PREMO | | | | | |

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- 320 -

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1.700e+001 | 10064 | .300e- | .420e+ | . 100e+ | .700e+ | . 600e+ | .000 | .2006+ | . 800e+ | .100e+ | .2006+ | .900e+ | .000e+ | .000e+ | .000e- | .400e+ | . 700 e + | .000e+ | .600e+ | 840e+ | .400e+ | .000e+ | .500e+ | .700e+ | .000e+ | .000e+ | 000e
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| Variable Quer
stallation: B
CGW Sampling | Sample Date | 9-apr-19 | -apr-19
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File Code: | Test Name | NB | NDNPA | OXAT | PHANTR | PHENOL | PPDDE | PPDDT | PRTHN
PYR | 111TCE | 112TCE | 110CE | 12DCE | 12DCLB | 12DCLE
12DCLE | 12DMB | 13DCLB | 130CF
130MB | 14DCLB | ACET | BRDCLM | C12DCE
C13DCP | CZAVE | C2H5CL
C2H5CL | С6Н6 | CEL4 | CH3BR | CH3CL | CHCL3 | CLC6H5 | CS2 | ETCGHS | MEC6H5 | MEK | MNBK | STYR
T13DCP | TCLEA |
| Media | Method
Code | UM16 | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | PREMO | | | | | | | | PREMO | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5-oct-1992 | Site Type | WELL | | | | | | | | WELL | | | | | | | | | | | | | | | | | | | | | | • | | | | | |

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Test Name

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 ដ

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Site Type

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| 12 to 31-may-92 | Value | 1.000e+001
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.400e+00 | .000e+000 | . 700e+00 | . 100e+00 | 0000 | . 500e+00
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14. | 14. | 4. | | 4: | 14 | 44. | 4.4 | 14: | 14. | 45 | ; ; ; | 44 | 4. | 14 | 4. | 14. | 14. | 14. | 14. | 4: | 44: | 14.
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| CGW Sampling | Sample Date | SUSSE | -apr-199
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5-apr-199 | -apr-199 | -apr-199
-apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199 | -apr-199
-apr-199 | -apr-199 |
| File Code: | Test Name | 4CLPPE
4MP
4NANIL | ABHC | ACLDAN | ALDRN
Anapne | ANAPYL | BZCEXM | B2CIPE
B2CIPE | BZEHP | BAPYR
BAPYR | BBFANT | 882P | BENZOA | BGHIPY | BZALC | CHRY
CL682 | CLECP | CLOAN | CPMS | CPMS02 | DBAHA | DBZFUR | DITH | DEDRN | DNBP | ENDRN | ENDRNK
FCFC04 | FANT | FLRENE | HPCL | ICDPYR | ISOPHR |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | RPM-89-01 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| 1:51:11 | Prog. | 00000 | បបបប | 00000000 | . |
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| -92 to 31-may-9 | Value | .800e+00
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adger AAP,
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stallation: B
CGW Sampling | Sample Date | 5-apr-199
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| Ir
File Code: | Test Name | LIN
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OXAT
PCP | PHANTR
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PPDDE
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PYR
UNKSS4 | 11117CE
11117CE
1110CCE
1120CCE
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| Media | Method | UM16 | | | UM33 |
| | Site ID | RPM-89-01 | | | прм-89-01 |
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5-oct-1992

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Prog. 0000000 Ö Ö υ 00000ပ O ບບ O $\upsilon\upsilon$ 00000000000000000 ISC ****** ۵. ~~~~~ œ * X X X X X Meas. Bool. Z 11 ដ 7 UGL UGL UGL GGL UGL UGL UGL UGL ger Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 1.000e+001 5.000e+000 5.000e+000 7.000e+000 5.000e+000 5.000e-001 2.930e+002 3.450e+002 3.840e+002 ..670e+000 3.600e+000 1.000e+000 8.500e+000 5.000e+000 1.000e+001 1.000e+001 5.500e+001 5.500e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 5.000e+001 ..600e+004 1.160e+000 1.110e+000 1.9000+003 9.000e-001 5.090e-001 5.000e+001 5.660e-001 1.700e+001 100.000 1114.000 1114.0000 1114.0000 1114.0000 100.000 114.000 100.000 100.000 000.001 100.000 114.000 114.000 100.000 Depth **** A Y K Z *** Z Z Z 검검 Z ZZ A SALLING SALL 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 21-apr-1992 Date 15-apr-1992 15-apr-1992 21-apr-1992 21-apr-1992 21-apr-1992 21-apr-1992 21-apr-1992 15-apr-1992 15-apr-1992 21-apr-1992 21-apr-1992 21-apr-1992 Sample Test Name 1237CB 124CCB 13DCCB 13DCCB 13DCCB 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 245TCP 26DNT 26DNT 26DNT 26DNT 26DNT 27DN 26TCP 27DN MIBK MNBK STYN TIJDCP TCLEA TCLEE NNDPA 24DNT 26DNT ALK HARD TDS HIT S04 NH3 2 Š 8 Method Code **UM33** UW42 **SS16** TF10 TT08 **UM16 SB03 SD24** 8 66 RPM-89-01 RPM-89-02 RPM-89-02 RPM-89-01 RPM-89-02 RPM-89-02 RPM-89-02 RPM-89-01 RPM-89-01 RPM-89-02 RPM-89-02 RPM-89-02 Site ID

WELL

WELL

WELL WELL WELL WELL

| Variable Query Chemical Report
Installation: Badger AAP, WI (BA)
Media File Code: CGW Sampling Date Range: 01-apr-92 | ort | (BA) | 1-apr-92 to 31-may-92 |
|--|-----------------------|----------------------|------------------------------|
| | Variable Query Chemic | Installation: Badger | File Code: CGW Sampling Date |

WELL

| | Prog. | D. | ບເ | ט | Ü | D. | U (| ى د | υ | U | ပ | ပ | ပ | O (| ບເ | ပ (| ی د | ם כ | Ü | Ü | Ü | ပ | O (| טנ | ט כ | טט | Ü | ڻ
ان | U (| ນເ | טט | ပ | O (| טנ | ່ວບ | Ü | ပ | ပေး | טנ | ນ ບໍ | ບ | ပေ | ງບ | ပ | ပ |
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| | ISC | « | 0 4 0 | : œ | ~ | ~ | ~ ¢ | K 0 | 4 | æ | æ | | | | • | ¥ (| ¥, | ۵ | • | | | | œ i | ~ 0 | 4 | | œ | | • | × | œ | | | | | ~ | æ | | ٥ | د مد | | ٥ | < & | 1 | æ |
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O | Bool. | Q | 29 | 2 | 2 | 2 | 29 | 2 2 | 1 | Q | Q | LT | LI | 11
11 | ដ | 5 | Q F | i | 61 | ដ | ij | LT | 2 | 22 | Q E | 15 | 2 | ដូ | ដ | 3 t | S | Ľ | ដូរ | 3.5 | ä | S | Q. | 5! | 12 | 22 | LI | ដ្ឋទ | 22 | T. | Ω
N |
| Trit | Meas. | UGL | Jon
Lei | ngr | ngr | ner | ngr
ngr | 150 | ner | UGL | ngr | NGF | OGL | ner | Jon | 3:00 | 7 1 | 101 | 150 | ner | UGL | UGL | ngr | 121 | 150 | 150 | ngr | ngr | Joe
Cor | 150 | วอก | าอก | Jer. | 150 | ner | ner | UGL | Jer. | 151 | ner | UGL | Jon
Con | กอน | ngr | UGL |
| • | Value | .000e+0 | .0006+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | | 800e+0 | .000e+0 | .000e+0 | .200e+0 | .400e+0 | .900e+0 | 0000 | . 000e+c | | 1000 | 400e+C | .000e+0 | .300e+C | .900e+C | .000e+C | 9000 | 1000 | . 100e+C | .000e+C | .500e+C | . 300e+C | 1000 | .000e+0 | .900e+C | .800e+C | 500e+ | . 400e+C | .000e+C | .000e+C | . 700e+C | | .000e+0 | .500e+C | .600e+C | 00.0 | .000e+C | .000e+C |
| | Depth | | | | | 8 | | 35 | 80 | 8 | 8 | 8 | 8 | 8 | ġ | 38 | 36 | | 80 | 8 | 8 | | | | | | | | | | | | | | | | | | | | | | 100.000 | | |
| | Lab | AL | AI. | Į. | ¥ | AL | Y. | 7.4 | A. | AĽ | AĽ | AL | AL | AL | A. | ₹; | 7.4 | Ā | Ä | Z. | AL | AL | Z: | A. | 7 - | Z Z | AL | AL. | AĽ | A L | Z | AL | Ä | A. | A. | AL | AL | Z: | A L | A. | AL | Ar. | Ar
Ar | AL | AL |
| • | Sample Date | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199
]-apr-199 | 1-apr-199 br>1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199
1-apr-199 | 1-apr-199 | 1-apr-199 | 1-apr-199 | -apr-1 | 1-apr-199 | 1-apr-199 |
| | Test Name | SNANIL | 46DN2C | 4CANIL | 4cL3c | 4CLPPE | 4MP | AND | ABHC | ACLDAN | AENSLF | ALDRN | ANAPNE | ANAPYL | ANTRC | BACEAR | なっている | RZEHP | BAANTR | BAPYR | BBFANT | BBHC | 882P | BENSUE | 207120
201120 | BKFANT | BZALC | CHRY | CL6BZ | CLOCK
FRAIL | CLDAN | CPMS | CPMSO | CPRSOZ | DBHC | DBZFUR | DEP | HIIO | DLD KO | DNBP | DNOP | ENDRN | ESFS04 | FANT | FLRENE |
| Mothod | Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | RPM-89-02 | | | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| :51:11 | Prog. | 000000000000000000000 | |
|---|----------------|---|--|
| 11 | ISC | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | ਲ ਲ ਲ ਲਲ |
| | Meas.
Bool. | בונונופופופופופונונונו | בנבנה בנננסססנסננננטננסנננטננטננטננטננט בננננס בננננסססנסטנענטנענט בננננסססנסטענטנענט בנייי אייייייייייייייייי |
| ğ | Unit
Meas. | | 100 100 100 100 100 100 100 100 100 100 |
| ,
12 to 31-may-9 | Value | 1.800e+001
7.200e+000
7.200e+000
1.200e+000
3.000e+001
1.700e+001
1.700e+001
1.000e+001
1.000e+001
2.200e+001
5.200e+001
5.300e+000
7.300e+000
7.300e+000
7.300e+000
7.300e+000 | 5. 1000 e+0000 1. 1000 e+0000 1. 1000 e+0000 1. 1000 e+0000 2. 8000 e+0000 3. 8000 e+0000 1. 000 e+0000 |
| Report
 WI (BA)
 ge: 01-apr-9 | Depth | | |
| chemical
dger AAP,
Date Range | Lab | 444444444444444444444444444444444444444 | 326 - ARITHMEN ARITHM |
| Variable Query
stallation: Bac
CGW Sampling D | Sample Date | 21-apr-1992
21-apr-1992
21-apr-1992
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21-apr-1992 | 2211-19992
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2211-19992 |
| In
File Code: | Test Name | HCBD
HPCLE
ICDPYR
ICDPYR
ISOPHR
LIN
MEXCLR
MLTHN
NB
NDNPA
OXAT
PCP
PHANTR
PHANTR
PPDDD
PPDDD
PPDDD
PPDDT
PPDDT
PPDDT
PPDDT
PPDDT
PPDDT
PPDDT
PPDDT | 1117CE
1127CE
11DCLE
11DCLE
12DCLE
12DCLE
12DCLE
13DCLB
13DCLB
13DCLB
13DCLB
13DCCE
C12CCC
C13DCE
C2AVE
C2H3CL
C2H3CL
C2H3CL
C2H3CL
CCH3CL
CCH3CL
CCH3CL
CCH3CL
CCH3CL
CCH3CL
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CCCC
CCCC |
| Media | Method | UM16 | ОМЗЗ |
| | Site ID | RPM-89-02 | RPM-89-02 |
| 5-oct-1992 | Site Type | WELL | WELL |

Prog.

| 11: | ISC | & & & & & & & & & & | | | O | | | | | | | | ~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
|--|----------------|--|-------------|----------------------------|-------------|---|-------------|-------------|-------------|----------------------------|-------------|----------------------------|---|
| | Meas.
Bool. | NITION NOTITIES | LT. | ដ្ឋ | LT | | LT | LT | LT | ដ្ឋ | | | LILLILI |
| . | Unit
Meas. | | ner | UGL | UGL | WGL
WGL
WGL | UGL | UGL | UGL | ngr
ngr | UGL | GEL | 1900 1900 1900 1900 1900 1900 1900 1900 |
|)2 to 31-may-92 | Value | 5.000e+000
9.300e+000
1.000e+001
1.000e+001
1.000e+001
1.000e+001
5.000e+000
5.000e+000
5.000e+000 | 9.000e-001 | 1.160e+000
1.110e+000 | 2.000e+000 | 3.150e+002
3.730e+002
3.810e+002 | 5.000@+001 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 4.100e+003 | 7.600e+003
3.200e+004 | 3.600e+000
1.000e+000
5.000e+000
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1.000e+000 |
| ll Report
', WI (BA)
ige: 01-apr-92 | Depth | 000000000000000000000000000000000000000 | 100.000 | 100.000 | 100.000 | 100.300 | 100.300 | 100.300 | 100.300 | 100.300 | 100.300 | 100.300 | 000000000000000000000000000000000000000 |
| Chemical
dger AAP,
Date Rang | Lab | S S S S S S S S S S S S S S S S S S S | AL | AL
AL | AL | KKK | AL. | AL | AL | AL
AL | AL | AL. | I SALL SALL SALL SALL SALL SALL SALL SAL |
| Variable Query Chemi
Installation: Badger A:: CGW Sampling Date R | Sample Date | 21-apr-1992
21-apr-1992
21-apr-1992
21-apr-1992
21-apr-1992
21-apr-1992
21-apr-1992
21-apr-1992
21-apr-1992
21-apr-1992 | 21-apr-1992 | 21-apr-1992
21-apr-1992 | 21-apr-1992 | 22-apr-1992
22-apr-1992
22-apr-1992 | 22-apr-1992 | 22-apr-1992 | 22-apr-1992 | 22-apr-1992
22-apr-1992 | 22-apr-1992 | 22-apr-1992
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22-apr-1992
22-apr-1992
22-apr-1992 |
| File Code | Test Name | CS2
DBRCLM
ETC6H5
MEC
MEK
MIBK
MIBK
T13DCP
TCLEA
TCLEE | NNDPA | 24DNT
26DNT | NG | ALK
HARD
TDS | NH3 | HG | PB | ខទ | NIT | CL
SO4 | 1231CB
1241CB
120CLB
130CLB
140CLB
2461CP
240CLP
240NP
240NT
260NT
2CLP |
| Media | Method | Смэз | 90ND | UW26 | UW42 | 0 | 66 | SB03 | SD24 | SS16 | TF10 | TTOB | UM16 |
| | Site ID | RPM-89-02 | RPM-89-02 | RPM-89-02 | RPM-89-02 | RPM-91-01 | RPM-91-01 | RPM-91-01 | RPM-91-01 | RPM-91-01 | RPM-91-01 | RPM-91-01 | RPM-91-01 |
| 5-oct-1992 | Site Type | WELL | WELL | WELL | WELL | WELL | MELL | WELL | MELL | WELL | WELL | WELL | WELL |

- 327 -

Variable Query Chemical Report

Site Type

WELL

| 1:51:11 | Prog. | ט | O | ט ט | ပ | ນປ | Ü | O (| טט | Ü | Ů. | υc | ပ | O (| טע | ບ | U I | υc | טט | U | ບເ | ပ | ပ | ບບ | Ü | υc | ာပ | ບເ | ງບ | O (| טט | O | ပေ | טט | O (| ນ ບ | Ü | 00 | 0 |
|---|----------------|-----------|----------------|-------------|------------------------|---------------------------------------|---------------|------------------------|---------------|-----------|--------------|------------------------|-----------|-----------|------------------------|-----------|------------|------------------------|-----------|-----------|---|-----------|------------|------------------------|---------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|-----------|------------------------|-----------|------------|------------------------|-----------|--------------------------|-----------|
| - | ISC | α. | : ex : | د ود | oc c | x | , pc, | CK (| x ; 02 | : ex | 6 4 (| α; | æ | æ | | | 1 | pc; p | 4 | | | | • | ~ ~ | æ | | æ | | æ | c | 4 | | | | c (| ×, | | K K | i |
| | Meas.
Bool. | QN | 29 | 22 | 29 | 25 | 8 | 2 | 22 | QN | 2 | 25 | 2 | 2 | 35 | ដ | <u>ដ</u> | 25 | 25 | Ţ | 55 | ដ | ដ | 22 | 2 | 55 | 12 | ដ្ | 12 | ដ | ដ | 5 | | 15 | 2 | Z I | LT | 8 S | LT |
| 8 | Unit
Meas. | UGL | Jon | 198 | ngr | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | UGL | ngr | 100 | UGL | ner | 190 | OGE | ner | 190 | UGL | ner | בן
בו | TO
NGI | OGE | 1961 | ngr | ngr
ngr | Ton
ner | ner | 191 | ner | 100 | 190 | lon
I | ner | ngr | ngr | 150 | Jen
ner | J DO
CEL | UGL | ncr
ncr | ngr |
| 2 to 31-may-92 | Value | .000e+00 | .000e+00 | .000e+000 | .000e+000 | .000e+00 | .000e+00 | 0000+000 | .000e+000 | .000e+00 | .000e+00 | .800e+00 | .000e+00 | .000e+000 | .400e+00 | .900e+00 | .000e+000 | 0000 | .100e+00 | .200e+00 | 000000000000000000000000000000000000000 | .300e+00 | .9006+00 | .000e+00 | .000e+00 | .100e+00 | 0000+000 | .500e+00 | .000e+00 | .100e+00 | .900e+00 | .800e+00 | .800e+00 | . 400e+00 | .000e+00 | .700e+00 | .100e+00 | 1.000e+001
1.000e+001 | .500e+ |
| . Report
WI (BA)
He: 01-apr-92 | Depth | | 98 | 88 | 88 | 88 | 8 | 90 | 88 | 00 | 98 | 98 | 8 | 88 | 88 | 8 | 88 | | 8 | 98 | | 8 | 36 | 38 | 88 | 36 | 8 | | 9 | 96 | 88 | 98 | 96 | 88 | 9,8 | 98 | 00 | 100.300 | 90. |
| dger AAP,
Date Range | Lab | AL | ¥. | ! | A. | 3.5 | AI. | AĽ | 12 | AL | Ä | ¥. | AL | AĽ | ¥. | 돭 | ; | Į. | | Ar: | A A | ¥. | Ar. | 3 2 | ¥. | AL
AL | AL. | AL
AL | AL | AL | AL | AL. | A P | Ar S | AL
3. | AL AL | AL | AL | AI |
| variable Query
nstallation: Ba
CGW Sampling | Sample Date | 2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2 - apr - 199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199 | z-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | z-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | z-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2 - apr - 199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apt-199
2-apr-199 | 2-apr-199 | | 2-apr-199 |
| In
File Code: | Test Name | 2MNAP | 2MP
2NANTT. | ZNP | 33DCBD
3NANTI. | 46DN2C | 4BRPPE | 4CANIL | 4CLPPE | 4MP | 4NANIL | ABHC | ACLDAN | AENSLF | ANAPNE | ANAPYL | ANTRO | B2CIPE | BZCLEE | BZEHP | BAPYR | BBFANT | | BENSLF | BENZOA | BKFANT | BZALC | CHRY | CLECP | CLOET | CPMS | CPMSO | CFMSOZ | DBHC | DB7FUR | DITH | DLDRN | DMP
DNBP | DNOP |
| Media | Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | RPM-91-01 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | 000 | ງບ | ပပ | ບບ | υ | υc | ပ | ပပ | 0 | ၁ပ | υc | υ | טנ | ບບ | υc | ບບ | υc | טט | ပ ပ | 0 | ບບ | υc | υO | טכ | ပ | υc | ງບ | ပေ | טט | U U | 0 | ပပ |
|----------------|----------------------------|------------|------------------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|------------------------|------------|-----------|-----------|-----------|------------------------|-----------|------------|--------------------------|-----------|------------------------|-----------|------------------------|------------------------|-----------|------------------------|-----------|------------|------------------------|------------------------|-----------|--------------------|
| ISC | 64 0 | 4 | œ | | | ~ | æ | | K | æ | Ω | 4 | æ | | | | | | | | | œ | | æ | | æ | æ | ~ (| ς. | | (| m cc |
| Meas.
Bool. | TOS | 言 | 25 | นา | ri
Li | SE | 2 | 55 | 2 | 52 | i S | H | Q.F | ដ | 55 | ដ | 11. | ដ | ដដ | ដ | 11 | 2. | ដ | S F | ដ | SE | S | 22 | 51 | i
i | ដ | NO |
| Unit
Meas. | UGL | ner | ngr
ngr | ugr
191 | UGL | ngr
Lett | Ten | ner | Ton | 195
 | ner | ner | ner | ner | UGL | ner | ner | agr
agr | ugt.
ugt. | ner | | ner | TSD
CCT | ngr | ner | UGL | ner | ายก | ng
ng
n | ngr
ngr | ner | ner
ner |
| Value | 900 | .000e+000 | .000e+00
.800e+00 | .200e+00 | .200e+00 | .000e+00 | .000e+00 | .300e+00
.700e+00 | .000e+00 | .500e+00
.000e+00 | .100e+00 | .200e+00 | .000e+00 | .300e+00 | .300e+00 | .700e+00 | .100e+0 | .420e+0 | 1.100e+000
1.100e+000 | .700e+0 | .800e+0 | .000e+0 | .800e+0 | .000e+0 | .200e+0 | .000e+0 | .000e+0 | .000e+0 | .000e-0 | .120e+0
.400e+0 | .700e+0 | .690e+0
.000e+0 |
| Depth | 100.300 | 00.30 | 00.30 | 00.30 | 00.30 | 90.30 | 90.30 | 00.30 | 90.30 | 00.30 | 00.30 | 00.30 | 00.30 | 00.30 | 90.30 | 00.30 | 00.30 | 90.30 | 100.300 | 90.30 | 00.30 | 90.30 | 90.30 | 00.30 | 00.30 | 00.30 | 00.30 | 00.30 | 00.30 | 00.30 | 00.30 | 0.30 |
| Lab | AF | 1 2 | ¥. | Ar
Ar | ¥. | A. | ! | Z Z | : | 4 4 | Z Z | [] | AL. | ¥. | A. | 1 | AL. | Z Z | Ar
Ar | F. | 3 | AL. | 3.5 | AL. | AL | A. | ¥. | AĽ | A. | AL. | ¥: | AL
AL |
| Sample Date | 22-apr-1992
22-apr-1992 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | z-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | 2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199
2-apr-199 | 2-apr-199 | -199
-199 |
| Test Name | ENDRN
ENDRNK
FSFSO4 | FANT | FLRENE
HCBD | HPCL | ICDPYR | I SOPHR
I.TN | MEXCLR | MLTHN | N. | NUNPA | OXAT | PHANTR | PHENOL | PPDDE | PPDDT | PYR | 1111CE | 110CE | 11DCLE
12DCE | 12DCLB | 12DCLE
12DCLP | 12DMB | 130CF | 13DMB
14DCT.R | 2CLEVE | ACET | C12DCE | C13DCP | C2H3CL | C2H5CL
C6H6 | CCL4 | CH2CL2
CH3BR |
| Method | UM16 | | | | | | | | | | | | | | | | UM33 | | | | | | | | | | | | | | | |
| Site ID | RPM-91-01 | | | | | | | | | | | | | | | | RPM-91-01 | | | | | | | | | | | | | | | |
| Site Type | WELL | | | | | | | | | | | | | | | | WELL | | | | | | | | | | | | | | | |

| 1:51:11 | Prog. | 000000000000000000000000000000000000000 | ບ | υυ | ບ | |
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| 11 | ISC | K KKKK | | | | α. α. α. α.α.α. α.α. |
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| 92 to 31-may-92 | Value | 1.600e+000
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| Report
WI (BA) | Depth | 1000
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100 | 100.300 | 100.300 | 100.300 | |
| Query Chemical
n: Badger AAP,
ling Date Range | Lab | ************** | AL | KK | ¥. | A SE SE SE SE SE SE SE SE SE SE SE SE SE |
| Variable Query
Installation: Ba
: CGW Sampling | Sample Date | 22-apr-1992
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| File Code | Test Name | CH3CL
CHBR3
CHCL3
CLC6H5
CLC6H5
CSL
CSL
CSL
MECCH5
MECCH5
MECCH5
MIBK
MIBK
MIBK
MIBK
MIBK
MISK
MICCHT
TCLEA
TCLEB | NNDPA | 24DNT
26DNT | NG | 1117CE
1127CE
110CE
110CCE
120CCE
120CCE
120CCE
130CCE
130CCE
130CCE
130CCE
C130CCE
C213CCE
C213CCE
C213CCE
C213CCE
CC146
CC146
CC146
CC146
CC146
CC146
CC146
CC14CCCCCCCCCC |
| Media | Method | имаз | 90ND | UW26 | UW42 | UM33 |
| | Site ID | RPM-91-01 | RPM-91-01 | RPM-91-01 | RPM-91-01 | \$1101 |
| 5-oct-1992 | Site Type | WELL | WELL | WELL | MELL | WELL |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| | Meas.
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| ¥ | Unit
Meas. | 000 000 000 000 000 000 000 000 000 00 | 965
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165 | 100 | 1000 | Jon. | ngr | MGL
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ngr | ner | 150 | 100 | ner | ner | UGL | UGL |
| - Kenn-11 co 7 | Value | 400e
500e
300e | .700e+0
.000e+0 | .000e+0 | .000e+0 | .000e-0 | .000e-0 | 3.200e+002
3.870e+002
4.510e+002 | 7.500e+000 | 5.660e-001 | 3.090e+000
4.740e+000
3.090e+000 | .150e+0
.670e+0 | . 530e-0 | .670e+0 | . 470e+0 | .460e+0 | .470e+0
.400e+0 | .880e+0 | .760e+0 | 120e
000e | .940e+0 | 6.300e+003 | 2.700e+004
4.900e+004 | 3.600e+000
2.800e+000 |
| /_ 1d'¤_ 10 | Depth | 69.500
69.500
69.500 | 00°.00°. | 9.50 | 9.50 | 9.50 | 9.50 | 47.200
47.200
47.200 | 47.200 | 47.200 | 47.200
47.200 | 800 | 800 | | | | 800 | 000 | | 1.500 | 1.50 | 47.200 | 47.200 | 47.200 |
| מרפ זים | Lab | *** | z z z | i k | AT. | : | ¥¥ | *** | AL | ¥. | 222 | ¥. | Į į | ! | ;
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Ar | Z: | ZZ. | Z Z | AL | AL | AL | AL |
| Suridings up | Sample Date | apr
apr | 5-apr-199
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5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 24-apr-1992
24-apr-1992
24-apr-1992 | 24-apr-1992 | 24-apr-1992 | 24-apr-1992
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4-apr-199 | 4-apr-199 | 4-apr-199 | apr | 4-apr-199 | 24-apr-1992 | 24-apr-1992
24-apr-1992 | 24-apr-1992
24-apr-1992 |
| | Test Name | CLC6H5
CS2
DBRCLM
ETC6H5 | MECGH5
MEK
MIBK | MNBK | T13DCP
TCLEA | TCLEE | TRCLE
UNK216 | ALK
HARD
TDS | TL | HG | AS
PB
SE | AL
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S | LIN | CL
SO4 | 123TCB
124TCB |
| | Code | UM33 | | | | | | 8 | 66 | SB03 | SD24 | SS16 | | | | | | | | | | TF10 | TTO8 | UM16 |
| | Site ID | s1101 | | | | ٠ | | \$1102 | S1102 | S1102 | \$1102 | s1102 | | | | | | | | | | S1102 | S1102 | S1102 |
| | Site Type | WELL | | | | | | WELL | WELL | WELL | WELL | WELL | | | | | | | | | | WELL | MELL | WELL |

- 331 -

Prog.

Site Type

WELL

5-oct-1992

- 332 -

|
- | | | _ | | - | | | | | | | | | | | | | _ | | | | _ | | | | _ | | | | - | | _ | | |
|---|----------------|---------------------------------------|----------------------|----------------------|------------------|----------------------|----------|----------|--------------|----------------------|--------------|-------------|------------|----------------------|-------------|----------|----------|----------|----------|----------|----------------------|----------|----------------------|------------|----------------------|----------|----------------------|----------|----------------------|----------|----------------------|----------|----------------------|----------------------|
| ਜ | ISC | | œ | 64 64 | : cc : | 4 | ٥ | 4 | c . c | × & | 6 4 0 | . ex | « (| x x. | 64 0 | ς α | : « o | 4 | oc c | 4 | | | c c | ; | | | | « | x œ | ; | α | • | æ | æ |
| | Meas.
Bool. | ובב | 32 | 25 | 29 | 25 | 115 | ខ្លួ | 25 | 22 | 25 | 22 | 25 | 22 | 25 | 2 2 | 29 | SH | 25 | 25 | 다
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단 | ä | 22 | 5 . | 35 | 5: | 35 | 2 | 2 2 | 11 | <u> </u> | ដ | N | ND |
| 7 | Unit
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ner | 150 | ngr | ngr | ngr
Ngr | 190 | ngr | 199 | igi. | วอก | ngi. | | 195 | 35 | ngi | ger | 191 | ner | ngr
ngr | ner | 130
130 | ngr | 190 | 19n | ner | ner | 190 | ner | ngr
ngr | ner |
| 2 to 31-may-9 | Value | 5000 | .000 | | | .5006 | . 600e | . 600e | 900 | | 000 | .000 | .000 | | 900 | | | . 800 | 900 | 2000 | 4006 | .000 | 000 | . 100e | 4006 | .000e | . 300e | 900 | | 100 | 1000 | . 500e | . 300e
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| Report
WI (BA)
e: 01-apr-9 | Depth | 47.200 | 'nü | d. | 2.2 | 1.5 | d. | 10 | ٠,
د. | 77 | 47.200 | | 4. | 47.200 | 2.2 | 10 | 12.0 | 10 | d. | 10 | Sic | | üü | 3 | , | 3.0 | 70 | 7.2 | 7. | 7.2 | 7.5 | 7.2 | 47.200 | 2.2 |
| y Chemical
adger AAP,
Date Range | Lab | S S S S S S S S S S S S S S S S S S S | 1 | AL
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| Variable Query
nstallation: Ba
CGW Sampling | Sample Date | apr-1 | 4-apr-19
4-apr-19 | 4-apr-19
4-apr-19 | 4-apr-19 | 4-apr-19
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4-apr-19 | 4-apr-19
4-apr-19 |
| I
File Code: | Test Name | 12DCLB
13DCLB | 245TCP | 246TCP
24DCLP | 240MPN
240MPN | 24DNT | 26DNT | 2CNAP | 2MNAP | 2NANIL | 2NP
230CE | SNANIL | 46DN2C | 46KFFE
4CANIL | 4CL3C | 4MP | 4NANIL | ABHC | ACLDAN | ALDRN | ANAPNE | ANTRC | B2CEXM
B2CIPE | BZCLEE | BAANTR | BAPYR | BBHC | BBZP | BENZOA | BGHIPY | BKFANT | CHRY | CL6B2
CL6CP | CLDAN |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | \$1102 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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COL | ner | | ner | 190 | UGL | ner | ner | ner | 192 | UGE | ngr | ger
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ngr | 795
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| Value | -900e+ | . 800e+ | . 500e+ | .000e+ | .000e+ | 10064 | .000e+ | .000e+ | . 500e+ | .000e+ | .000e+ | .0006+ | . 800e+ | .2006+ | . 200et | . 800e+ | .000€ | 7006+ | .000e+ | 5000 | .1006+ | .000e+ | . 200et | .700e+ | . 300e+ | 4.700e+000
1.700e+001 | .100e+00 | .300e-00
.420e+00 | .100e+00 | . 700e+00 | .600e+00 | .000e+00 | .200e+00
.800e+00 | |
| ge: or-apt-3 | 47.200 | :: | ٠. | :: | <u>.</u> . | : - | | ٠, | :: | | ٠,٢ | | ., | | i. | :: | | | | | | Ļ, | ۲: | ۲. | :: | 47.200 | 7.20 | 7.20 | 7.20 | 7.20 | 7.20 | 7.20 | 7.20 | 47.200 |
| Date naily | | 3 2 | ¥; | 1 | A. | 7 | ¥. | Į; | 7 | AL | A. | ¥ | Z | ¥! | Z; | 1 2 | 7 | Y K | ¥ | Ā | ¥ | Į; | 4 | ¥: | 11 | ¥¥ | AL | ¥¥ | ¥: | A. | AL. | ¥. | AI. | AL
AL |
| Sample Date | 4-apr-199 | 4-apr-199
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4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 24-apr-1992
24-apr-1992 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | 4-apr-199 | 4-apr-199 | 4-apr-199
4-apr-199 | |
| Tout Name | | CPMS02 | DBAHA | DBZFUR | DEP | DIDEN | DMP | DNBP | ENDRN | ENDRNK | ESFS04 | FLRENE | HCBD
HPCT. | HPCLE | ICDPYR | LIN | MEXCLR | MLTHN | NB | AGUNN
AGUNN | OXAT | PCP | PHENOL | PPDDD | PPDDT | PRTHN
PYR | IIITCE | 112TCE
11DCE | 11DCLE | 12DCE
12DCLB | 12DCLE | 12DMB | 13DCLB
13DCP | 13DMB
14DCLB |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | UM33 | | | | | | | |
| Site of the state | | | | | | | | | | | | | | | | | | | | | | | | | | | s1102 | | | | | | | |
| Site Tube | WELL | | | | | | | | | | | | | | | | | | | | | | | | | | WELL | | | | | | | |

- 333 -

Prog.

ISC

Meas. Bool.

Unit

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Test Name

Method Code

Site

Site Type

5-oct-1992

UM33

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UGL

9.000e-001

NNDPA

S1102 S1102

MELL

WELL

24DNT 26DNT

UW26

UGL UGL

1.160e+000 1.110e+000

090e-001

47.200

 $\circ\circ\circ$ 

3.090e+002 3.920e+002 4.270e+002

47.000 47.000 47.000

KKK

21-apr-1992 21-apr-1992 21-apr-1992

ALK HARD TDS

24-apr-1992

UW42

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**SB03** 

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WELL WELL **SD24** 

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LT 17

2.680e+001 3.090e+000 4.740e+000 3.090e+000	2.500e+002 3.460e+001 3.410e-001
47.000 47.000 47.000	47.000 47.000 47.000
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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	Meas. Bool.	ב בב בבב			######################################
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2 to 31-may-9	Value	8.400e+004 2.670e+000 2.500e+000 4.920e+000 4.5920e+000 9.600e+001 9.600e+002 6.880e+000 2.300e+000 1.150e+001 1.150e+001	5.600e+003	2.700e+004 5.300e+004	3.000e+001 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000
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Media	Method	5516	TF10	TT08	UM16
	Site ID	\$1103	S1103	<b>S1103</b>	\$1103
	Site Type	WELL	WELL	WELL	WELL.

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Variable Query nstallation: Bac CGW Sampling D	Sample Date	21-apr-1992 21-apr-1992	1-apr-19	1-apr-19	1-apr-19	1-apr-19 1-apr-19	1-apr-19	1-apr-19 1-apr-19	21-apr-1992 21-apr-1992	1-apr-19	1-apr-19 1-apr-19	1-apr-19	1-apr-19	1-apr-19	1-apr-19	1-apr-19 1-apr-19	1-apr-19	1-apr-19	1-apr-19 1-apr-19	1-apr-19 1-apr-19	1-apr-19	1-apr-19	1-apr-19 1-apr-19	1-apr-19 1-apr-19	1-apr-19	1-apr-19	1-apr-19 1-apr-19	1-apr-19	1-apr-19 1-apr-19	1-apr-19	1-apr-19	1-apr-19 1-apr-19
I File Code:	Test Name	ANAPNE	ANTRC	BZCIPE	BZEHP	BAANTR	BBFANT	BBZP	BENSLF	BGHIPY	BZALC	CHRY	CLECP	CLEET	CEDAN	CPMSO CPMSO2	DBAHA	DBZFUR	DITH	DLDRN	DNBP	ENDRN	ESFS04	FANT FLRENE	HCBD	HPCLE	ICDPYR ISOPHR	LIN	MEXCLR	N N N	NDNPA	NNDPA OXAT
Media	Method	UM16																														
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92 to 31-may-9	Value	6.000e+001 1.000e+001 1.000e+001 1.000e+001 8.000e+000 5.000e+001 2.000e+001 4.000e+000	1.100e+000 1.420e+000 1.100e+000 1.100e+000 1.100e+000 2.800e+000 3.800e+000 3.800e+000 1.000e+000 1.000e+000 2.100e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 2.100e+000 2.100e+000 2.100e+000 2.100e+000 2.100e+000 2.100e+000 2.100e+000 2.100e+000 2.100e+000 2.100e+000
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Variable Quer stallation: B CGW Sampling	Sample Date	21-apr-1992 21-apr-1992 21-apr-1992 21-apr-1992 21-apr-1992 21-apr-1992 21-apr-1992 21-apr-1992 21-apr-1992	211-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992 221-appr-119992
I. File Code:	Test Name	PCP PHANTR PHENOL PPDDDE PPDDT PRTHN PYR UNK554 UNK556	11117CE 1110CE 1120CCE 120CCE 120CCE 120CCE 120CCE 120CCE 120CCE 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 130CB 1
Media	Method Code	UM16	имзз
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5-oct-1992	Site Type	WELL	WELL

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12 to 31-may-9	Value	3.290e-001	9.000e-001	1.160e+000 1.110e+000	5.090e-001	3.260e+002 3.260e+002 3.450e+002	7.500e+000	5.660e-001	3.090e+000 4.740e+000 3.090e+000	8.150e+001 3.090e+001 3.410e-001	. 670e+	.470e+	. 460e+ . 360e+	. 880e+	.760e+	.000e+	2.300e+003	2.700e+003 2.600e+004	3.960e+000 3.080e+000 1.100e+001 9.350e+000 4.840e+000 5.500e+001 1.100e+001
l Report , WI (BA) ge: 01-apr-9	Depth	47.000	47.000	47.000	47.000	77.200	77.200	77.200	77.200 77.200 77.200	22.500	ບຸທຸທຸ	លល់	เห่น	Մ. Մ. R	່າຕໍາເ	າທຸທຸ	77.200	77.200	77.200 77.200 77.200 77.200 77.200 77.200
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Variable Query Installation: Bac CGW Sampling I	Sample Date	21-apr-1992	21-apr-1992	21-apr-1992 21-apr-1992	21-apr-1992	23-apr-1992 23-apr-1992 23-apr-1992	23-apr-1992	23-apr-1992	23-apr-1992 23-apr-1992 23-apr-1992	8 pr -	3-apr-199 3-apr-199 3-apr-199	3-apr-199 3-apr-199	3-apr-199 3-apr-199	3-apr-199 3-apr-199 3-apr-199	3-apr-199	3-apr-199	23-apr-1992	23-apr-1992 23-apr-1992	23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992
J File Code:	Test Name	TRCLE	NNDPA	24DNT 26DNT	NG	ALK HARD TDS	11	НС	PB SEB SEB	AL BEAL	<b>5</b> 88	ខ្លួ	e x x	S X 2	IN a	2 × 2	TIN	CL SO4	123TCB 124TCB 120CLB 130CLB 140CLB 245TCP 246TCP
Media	Method	UM33	90NO	UW26	UW42	00	66	SB03	SD24	<b>SS16</b>							TF10	TTO8	UM16
	Site ID	S1103	S1103	s1103	S1103	\$1104	S1104	S1104	S1104	S1104							\$1104	S1104	\$1104
5-oct-1992	Site Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL							WELL	MELL	WELL

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5-oct-1992

Site Type WELL

Meas. Bool.	UNITAL
Unit Meas.	130000000000000000000000000000000000000
Value	1.100e+001 5.500e+001 6.050e+000 7.260e+000
Depth	77.200
Lab	STEER SE
Sample Date	23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992
Test Name	24DMPN 24DNP 24DNT 26DNT 2CLP
Method Code	UM16
Site ID	s1104
	Method ID Code Test Name Sample Date Lab Depth Value Meas.

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Depth	77.200 77.200 77.200	77.200	7.20	202	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.20	7.60	7.20	7.20	7.20	202	200	200	. 20
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Test Name	24DMPN 24DNP 24DNT	26DNT 2CLP 2CNP	2MNAP	ZNANIL	2NP 33DCBD	SNANIL	46DN2C 4BRPPE	4CANIL	4CLPPE	4MP	4NP	ABHC	ACLUAN	ALDRN	ANAPNE	ANTRC	B2CEXM	B2CIPE B2CIPE	BZEHP	BAANTR	BAPYR	BBHC	<b>BBZP</b>	BENSLF	BGHIPY	BKFANT	BZALC	CI.682	CLECP	CLEET	CLDAN	CPMSO	CPMS02	DBHC	DBZFUR
Code	UM16																																		

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7	Unit Meas.		100
92 to 31-may-9	Value	1.100e+001 1.210e+000 1.210e+0001 1.100e+0001 1.550e+0001 2.560e+0001 2.560e+0001 1.100e+0001 1.200e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001 1.300e+0001	00000000000000000000000000000000000000
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Variable Query Installation: Ba :: CGW Sampling	Sample Date	23-apr-19992 23-apr-19992 23-apr-19992 23-apr-19992 23-apr-19992 23-apr-19992 23-apr-19992 23-apr-19992 23-apr-19992 23-apr-19992 23-apr-19992 23-apr-19992 23-apr-19992 23-apr-19992 23-apr-19992	33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Ir File Code:	Test Name	DEP DITH DIDEN DEDEN DEDEN DESPENDE ENDRNK ESFSO4 FANT FLRENE HPCLE HPCLE HPCLE ICDPYR ISOPHR LIN MEXCLE NB NB NB NDPA NDPA NDPA NDPA NDPA NDPA NDPA NDPA	PPDDE PRTHN PRTHN PRTHN PRTHN PR 111TCE 112CE 12DCE 12DCE 12DCE 13DCE 13DCE 13DCE 13DCE 13DCE 13DCE 13DCE 13DCE 13DCE 13DCE CCLEVE CCLEVE CCLEVE CCLEVE
Media	Method	UM16	UM33
	Site ID	S1104	\$1104

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5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Site Type

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•	Sample Date	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-an-199	3-17-100	3-apr-199	2001-176-6	2 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 -	3-apt-133	3-8pt-122	3-apr-199	3-Apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	S-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apt-199	apr	3-apr-199							
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		Method	tite code:	cew sampiing i	nate valige:	6	z co 31-may-32	Unit	Meas.		
Site Type	Site ID	Code	Test Name	Sample Date	Lab	Depth	Value	Meas.	Bool.	ISC	Prog.
WELL	\$1105	UM16	PYR UNK554 UNK616	23-apr-1992 23-apr-1992 23-apr-1992	¥\$\$	77.800 77.800 77.800	1.700e+001 7.000e+001 1.000e+001	uer uer uer	ដ	လ လ	υυυ
WELL	\$1105	<b>ОМЗЗ</b>	1117CE 11127CE 1110CE 120CE 120CE 120CLE	33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-39 33-1-3	********	8888888	100e+ 100e+ 100e+ 100e+ 100e+	150 150 150 150 150			0000000
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5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Depth	77.200	77.200	77.200	77.200	500	S. S.	N C	800	SSS	800	8	2.500 2.500 2.500	. 50	77.200	77.200	77777777777777777777777777777777777777	7.20
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Method	8	66	SB03	SD24	<b>SS16</b>									TF10	TT08	UM16	
Site ID	\$1106	s1106	S1106	\$1106	\$1106									s1106	<b>S1106</b>	S1106	
Site Type	WELL	WELL	WELL	WELL	WELL									WELL	WELL	WELL	

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Site Type

WELL

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Unit Meas.	ner	190	ner		Ton	ner		Ton ner	ner	UGL	190	150	ner ner	ner	195	ner	UGL	ner	191	กลัก	GEL	ngr.	195	ner	ngr.	150	UGL	ner ner	100	UGL	Joh	บอย	UGL	ngi.	100	UGL	nci	120	ncr	750
Value	.500e+0	1.100e+001 6.600e+000	.500e+0	.500e+0	.100e+0	.100e+0	. 100e+0	.500e+0	.500e+0	.480e+0	. 300e+0	320040	.540e+0	090e+0	100e+C	.100e+0	.910e+0	.150e+0	.540e+0	. 530e+0	.390e+0	.100e+0	. 000e+	.810e+0	.310e+0	.650e+0	.130e+C	.100e+0	.300e+0	.490e+C	.480e+C	.250e+0	.040e+0	.100e+0	.470e+0	.210e+0	.100e+0	.650e+0	.260e+0	1
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Sample Date	3-apr-199	23-apr-1992	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-4Dr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-133
Test Name	2NANIL	2NF 33DCBD	SNANIL	46DN2C 4RRPPE	4CANIL	4CL3C	4CLFFE	4NANIL	4NP	ABHC	ACLDAN	ALDRN ALDRN	ANAPNE	ANAPYL	ANTRO	B2CIPE	BZCLEE	BZEHP	BAANTR	BBFANT	BBHC	8829	BENZUE	BGHIPY	BKFANT	CHRY	CL6BZ	CLECP	CLDAN	CPMS	CPMSO	DBAHA	DBHC	DBZFUR	DITH	DLDRN	DMP	DNOP	ENDRN	ENDRNA
Method Code	UM16																																							
Site ID	S1106																																							

5-oct-1992

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)2 to 31-may-92	Value	900		.820	.920	226	386	900	870	100		86	200	101	9.5	.020	5.170@+000		.100e+0 .300e-0	.420e+0	.100 <b>e</b> +0	.700e+0	. 800e+0	.000e+0	.800e+0	.000e+0	. 200e+0	0000	.000e+0	0000+0	.000e-0	.120e+0	. 700e+0	.160e+0	1.600e+000 8.200e+000	
l Report , WI (BA) ge: 01-apr-92	Depth	4	2.2	7:2	2.2	,,	7.2	 	,,,	7.	7:6	7.2	10	7.2	, ,	,,	77.200		 	2.2	7.5	7.2	,''	ر. د.	.2	20	2	2.0	7.2	 	.2	2.5	.2	2.5	77.200	
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Variable Query nstallation: Ba CGW Sampling	Sample Date	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	23-apr-1992 23-apr-1992	•	3-apr-199 3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199 1-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	23-apr-1992 23-apr-1992	ı
I File Code:	Test Name	ESFS04 FANT	FLRENE	HPCL	HPCLE	ISOPHR	LIN	MEXCLR	NAP	82	NNDPA	OXAT	PHANTR	PHENOL	PP000	PPODT	PRTHN PYR		111TCE 112TCE	11DCE	110CE 12DCE	12DCLB	12DCLF 12DCLP	120MB	13DCP	13DMB 14DCLB	2CLEVE	ACET	C12DCE	COAVE	CZH3CL	C2H5CL C6H6	CCL4	CH2CL2	CH3CL CHBR3	
Media	Method	UM16																	OM33																	
	Site ID	s1106							•										S1106																	
5-oct-1992	Site Type	WELL																į	WELL																	

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- 348 -25-apr-1992

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	Meas. Bool.	######################################	LI	นนา	LT		Lī	LT	รรร	# ##### # ############################
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2 to 31-may-92	Value	9.1500 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 1.0000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.5000 6.50000 6.50000 6.50000 6.50000 6.50000 6.50000 6.50000 6.50000 6.50000 6.50000 6.50000 6.50000 6.50000 6.50000 6.50000 6.50000 6.500000 6.50000 6.50000 6.50000 6.50000 6.500000 6.500000 6.500000 6.50000000000	9.000e-001	1.160e+000 1.110e+000	5.090e-001	3.100e+002 3.040e+002 3.480e+002	7.500e+000	5.660e-001	3.090e+000 4.740e+000 3.090e+000	8.150e+001 4.360e+001 7.800e+001 2.670e+000 4.290e+000 8.360e+000 8.360e+000 8.360e+000 6.880e+000 6.880e+000 7.000e+000 1.940e+000 1.940e+000
l Report , WI (BA) ge: 01-apr-92	Depth	77.200 77.200 77.200 77.200 77.200 77.200 77.200	77.200	77.200	77.200	49.100 49.100 49.100	49.100	49.100	49.100 49.100 49.100	000000000000000000000000000000000000000
Chemical dger AAP, Date Rang	Lab	***************************************	<b>N</b> I	AL AL	¥	***	AL	<b>A</b> L	***	SE SE SE SE SE SE SE SE SE SE SE SE SE S
Variable Query nstallation: Bad CGW Sampling D	Sample Date	23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992	23-apr-1992	23-apr-1992 23-apr-1992	23-apr-1992	25-apr-1992 25-apr-1992 25-apr-1992	25-apr-1992	25-apr-1992	25-apr-1992 25-apr-1992 25-apr-1992	25-appr-19992 25-appr-19992 25-appr-19992 25-appr-19992 25-appr-19992 25-appr-19992 25-appr-19992 25-appr-19992 25-apr-19992 25-apr-19992 25-apr-19992 25-apr-19992
II File Code:	Test Name	CHCL3 CLC6H5 CS2 CS2 DBRCLM ETC6H5 MEK MIBK MIBK MIBK TTSCH5 TCLE2 TCLE2 TCLE2	NNDPA	24DNT 26DNT	NG	ALK HARD TDS	TL	HG	AS PB SEB	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
Media	Method	E E E E E E E E E E E E E E E E E E E	UNOS	UW26	UW42	8	66	SB03	SD24	5516
	Site ID	51106	S1106	s1106	S1106	\$1107	S1107	S1107	\$1107	<b>\$1107</b>
5-oct-1992	Site Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL

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-92	Unit Meas. Bo	ner	ngr ngr	<b>1111111111111111111111111111111111111</b>
-92 to 31-may-9	Value	1.800e+003	4.100e+004 1.100e+004	
Report WI (BA)	Depth	49.100	49.100	
ery Chemical Badger AAP, ng Date Range	Lab	AL	44	######################################
Variable Quer Installation: B: : CGW Sampling	Sample Date	25-apr-1992	25-apr-1992 25-apr-1992	255-1-1099222555555555555555555555555555555555
File Code	Test Name	NIT	CL SO4	1234CB 1244CB 12DCLB 13DCLB 14DCLB 14DCLB 246TCP 24DCLP 24DCLP 24DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22DNT 22D
Media	Method Code	TF10	TT08	0M16
	Site ID	S1107	S1107	51107
-oct-1992	Site Type	WELL	WELL	T T T T T T T T T T T T T T T T T T T

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ŭ	Unit Meas.	ner	100	19n	ngr ngr	ugr	Ton	ngr	Jon	ig ner	ngr ngr	Jon	UGL	ngr	UGE	ion ion	กลา	190	30	ner ner	lon non	ng 1	ner ner	UGL	Jon ner	nor	ngr ngr	ngr ngr	750 750 750 750 750
12 to 31-may-9	Value	2.100e+001 1.000e+001																											4.100e+000 6.300e-001 1.420e+000 1.100e+000
l Report , WI (BA) ge: 01-apr-9	Depth	49.100	1		9.1	-		9.1	60		~~	60	7.7	6.0	7-		9:1	7-				ָ יייייייייייייייייייייייייייייייייייי		6	6.0	6	7.7	77	49.100 49.100 49.100 49.100
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Variable Query Che Istallation: Badger CGW Sampling Date	Sample Date	25-apr-1992 25-apr-1992	5-apr-1	5-apr-1	5-apr-1 5-apr-1	5-apr-1	5-apr-1	5-apr-1 5-apr-1	5-apr-1	5-apr-1	5-apr-1 5-apr-1	5-apr-1	S-apr-1	5-apr-1 5-apr-1	5-apr-1	5-10-10-10-10-10-10-10-10-10-10-10-10-10-	5-apr-1	5-apr-1	5-apr-1	5-apr-] 5-apr-]	5-apr-1	5-apr-1	5-apr-1 5-apr-1	5-apr-1	5-apr-1 5-apr-1	5-apr-1	5-apr-1 5-apr-1	5-apr-1 5-apr-1	25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992
In File Code:	Test Name	BKFANT BZALC	CL682	CLEET	CLDAN	CPMSO CPMSO2	DBAHA	DBHC DBZFUR	DEP	DLDRN	DMP	DNOP	ENDRNK	ESFSO4 Fant	FLRENE	HPCL	ICDPYR	ISOPHR	MEXCLR	MLTHN	8 N N N N N N N N N N N N N N N N N N N	NNDPA	OXAT PCP	PHANTR	PHENOL	PPDDE	PPDDT	PYR UNK553	1117CE 1127CE 11DCE 11DCLE 12DCE
Media	Method	UM16																											UM33
	Site ID	S1107																											S1107
5-oct-1992	Site Type	WELL																											WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Unit Meas.	10000	1000	ner	ngr ngr	ngr	ion ion	100	ngr ngr	ner	Ton	ner ner	Ton:	วีรถ	UGL	TSD OCT	ner	กอก	Ton	Ton not	ngr ngr	UGL	NGL	UGE	MGL MGL	NGL	ngr
Value	400e 800e	. 200e+0	.000e+0	.200e+0	.900e+0	000	.0006-0	.120e+0 .400e+0	.700e+0 .250e+0	.000e+0	.600 <b>e</b> +0	3006-0	.0000+000+0	.500e+0	. 700e+0	.0000+0	.0006+0	.000e+0	.700e+0	.000e-0	9.000e-001	1.160e+000 1.110e+000	5.090e-001	1.860e+002 2.760e+002 3.360e+002	7.500e+000	5.660e-001
Depth	49.100 49.100	11.6	9.1	9.7			 מי			6	 הנים	6	 סמ		 סיי	6.0	7.	6.6			49.100	49.100	49.100	19.700 19.700 19.700	19.700	19.700
Lab	1111	111	12	44	¥.	? <b>;</b> ;	<b>4</b> 4	77	A.	1	Z Z	<b>1</b>	<b>3</b> 2	AF.	32	Į.	Z Z	<b>¥</b> :	44	r F	AL	AL	AL	AL AL	AL	AL
Sample Date	apr-	5-apr-199 5-apr-199 5-apr-199	5-apr-199 5-apr-199	5-apr-199 5-apr-199	5-apr-199	5-apr-199	5-apr-199 5-apr-199	5-apr-199 5-apr-199	5-apr-199 5-apr-199	5-apr-199	5-apr-199 5-apr-199	5-apr-199	5-apr-199 5-apr-199	5-apr-199	5-apr-199	5-apr-199	5-apr-199 5-apr-199	5-apr-199	5-apr-199 5-apr-199	5-apr-199 5-apr-199	25-apr-1992	25-apr-1992 25-apr-1992	25-apr-1992	23-apr-1992 23-apr-1992 23-apr-1992	23-apr-1992	23-apr-1992
Test Name	12DCLB 12DCLE 12DCLP	13DCLB 13DCP	13DMB 14DCLB	2CLEVE ACET	BRDCLM	C13DCP	CZAVE	C2H5CL C6H6	CCL4 CH2CL2	CH3BR	CHBR3	CHCL3	CLC6H5 CS2	DBRCLM	MECGHS	MEK	MIBK	STYR	TCLEA	TCLEE TRCLE	NNDPA	24DNT 26DNT	NG	ALK HARD TDS	TL	HG
Method	имаа																				ONO6	UW26	UW42	00	66	SB03
Site ID	S1107																				\$1107	S1107	S1107	S1108	S1108	81108
Site Type	WELL																				WELL	WELL	WELL	WELL	MELL	WELL

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il Report ', WI (BA) ige: 01-apr-92	Depth	19.700	9.70	0.600	٠ ف	ဖ်ဖ	9,	ه ه	9.4	9	9,	ۍ د	9	9.	19.700	19.700	9.70	19.700	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70
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Variable Query Chemical stallation: Badger AAP, CGW Sampling Date Rang	Sample Date	23-apr-1992	3-apr-199	23-apr-1992 23-apr-1992	3-apr-199 3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	23-apr-1992	23-apr-1992 23-apr-1992	3-apr-199	23-apr-1992	3-apr-199	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199
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Media	Method	SD24		<b>SS16</b>											TF10	TT08	UM16															
	Site ID	81108		81108											81108	S1108	81108															
5-oct-1992	Site Type	WELL		WELL											WELL	WELL	WELL															

5-oct-1992

Site Type

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Depth	19.700 19.700 19.700	07.0		9.70	9.70	9.70	9.70		9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70		9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70
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Sample Date	23-apr-1992 23-apr-1992 23-apr-1992	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	3-apr-199							
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Method Code	UM16																																	
Site ID	S1108																																	

Site Type

WELL

5-oct-1992

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Value	300e 030e	. 8 / 06 + 00 . 100 e + 00	100e+00	.500e+00	.100e+00	.020e+00	.170e+00 .870e+00	.400 <b>e</b> +00	100e+ 300e-	.420e+0 .100e+0	.100e+0	.6000+0	.800e+0 .000e+0	.200e+0	. 800e+0	.100e+0	.000e+0	.000e+0	.000e+0	.000e-0	.120e+0 .400e+0	.700e+0	.000e+0	.600e+0	.200e+0	.400e+0	.000e+0	.300e+0	.000e+0	0000+0
Depth	19.700	20.00	9.70	9.70	9.70	9.70	52	9.70	19.700	9.7 9.7	7.0	. 6	5.7 7.7	2.0	,,,	7.6 7.7		, o	60			7.0		9.7	0.0 L	9.7	7.0			۲.
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Test Name	MEXCLR MLTHN	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NNOPA	PCP	PHENOL	PPDDE	PRTHN	UNK543	111TCE 112TCE	11DCE 11DCLE	12DCE	12DCLE	12DCLP 12DMB	13DCLB	130CF 130MB	14DCLB 2CLEVE	ACET	BRDCLM C12DCE	C13DCP C2AVE	C2H3CL	CZHSCL C6H6	CCL4	CH2CL2 CH3BR	CH3CL	CHBR3	CLCGHS	CS2	ETC6H5	MEC6H5 MEK	MIBK
Method	UM16								UM33																					
Site ID	S1108								S1108																					

WELL

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32 to 31-may-9	Value	1.000e+001 5.000e+000 5.000e+000 4.700e+000 5.000e-001	9.000e-001	1.160e+000 1.110e+000	5.090e-001	2.730e+002 3.950e+002 4.000e+002	7.500e+000	5.660e-001	3.090e+000 4.740e+000 3.090e+000	.500e+	. 410e-	.000e+	.500e+	.910e+	.450et	. 500e+	.100e+	.760e+	1.900e+001	.800e+		2.500e+004 2.600e+004	3.600e+000 2.800e+000 1.000e+001
ge: 01-apr-92	Depth	19.700 19.700 19.700 19.700 19.700	19.700	19.700	19.700	89.800 89.800 89.800	89.800	120.800	89.800 89.800 89.800	9.0	, oo	ດ ຜູ້ແ		900	900	დ დ დ	9.8	ω σ α	89.800	9.8		89.800 89.800	89.800 89.800 89.800
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CGW Sampling	Sample Date	23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992	23-apr-1992	23-apr-1992 23-apr-1992	23-apr-1992	22-apr-1992 22-apr-1992 22-apr-1992	22-apr-1992	22-apr-1992	22-apr-1992 22-apr-1992 22-apr-1992	2-apr-199	2-apr-199 2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199	z-apr-199 2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	22-apr-1992 22-apr-1992	r- 199 2-apr-199	•	22-apr-1992 22-apr-1992	22-apr-1992 22-apr-1992 22-apr-1992
File Code:	Test Name	MNBK STYR T13DCP TCLEA TCLEE TRCLE	NNDPA	24DNT 26DNT	NG	ALK HARD TDS	TL	HG	AS PB SE	AL	8 B B	<b>5</b> 8	88	30 <b>8</b>	1 ×	W W	A.	N S	1 Z	NIT		CL SO4	123TCB 124TCB 12DCLB
Media	Method	UM33	90NO	UW26	UW42	00	66	SB03	SD24	<b>SS16</b>										TF10	,	TTO8	UM16
	Site ID	S1108	S1108	\$1108	81108	\$1109	S1109	s1109	\$1109	s1109										S1109	1	<b>S</b> 1109	S1109
	Site Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	1									WELL		WELL	WELL

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22-apr-1992

Site Type

WELL

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stallation: B CGW Sampling	Sample Date	22-apr-1992 22-apr-1992	2-apr-199	2-apr-199 2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199	2-apr-199	z-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	z-apr-199 2-apr-199	2-apr-199	2-apt-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	z-apr-199 2-apr-199
In File Code:	Test Name	13DCLB 14DCLB	246TCP	24DMPN	24DNP 24DNP	26DNT	2CLP 2CNAP	2MNAP	2MP 2NANIL	ZNP	SADCED	46DN2C	4CANIL	4CL3C	4CLFFE 4MP	4NANIL	ABHC	ACLDAN	ALDRN	ANAPNE ANAPYI.	ANTRC	B2CEXM B2CIPE	BZCLEE	BZEHP BAANTR	BAPYR	BBHC	882P	BENZOA	BGHIPY	BZALC	CHRY	CL6CP	CLEET	CEDAN
Media	Method Code	UM16																																
	Site ID	S1109																																

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Method	UM16								UM33		
Site ID	\$1109								\$1109		
Site Type	WELL								WELL		

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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	Test Name	ACET	C12DCE	C13DCP C2AVE	C2H3CL	CZHSCL	COT.4	CH2CL2	CH3BR	CH3CL	CHERG	CLC6H5	CS2	DBRCLM	MECCHS	MEK	MIBK	MNBK	STYR	TOTEN	TCLEE	TRCLE	ALK	HARD	NIT	CL SO4	ALK	HARD	NIT	CL SO4	ALK HARD	201	LIN
	Method	UM33									٠												00		TF10	TT08	00		TF10	TT08	00		TF10
	Site ID	S1109								•													\$1110		S1110	S1110	S1111		S1111	s1111	S1112		S1112
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Site Type

WELL

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2 to 31-may-92	Value	9.600e+000	1.000e+001	Ξ.	٠,	•	: ~	۲.	٦.	٦,	٠.	:`	•	. ~.	٦.	٠.		•	. ~	∵:	~	•	•	: `	:::	•	٠.٠	. ~		•			~		•	. ~.	~	•	```	Ξ.	•	. ~	. ~
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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C-10'B-10	Depth	9.9	9	7:6	7.6	6	7.6	2,4	7.6	7.6	7.6	9	, , ,	7.6	 6	6	٠	٠٠	47.600	•	47.600	7.68	7.60	8	7.60	7.60	7.60	9	7.60	7.60	7.60	7.60	99	7.60	7.60	. 60
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	Wethod Code	UM16																			UM33															
	Site ID	S1113							•											•	S1113															
	Site Type	WELL																			WELL															

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ç Variable Query Chemical Report Installation: Badger AAP, WI (BA)

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ge: 01-apr-92	Depth	47.600	9	9.9	9,4	9.	9.	و و	۰	9,	ęφ	۰.	47.500 47.500 47.500	47.500	47.500	47.500 47.500 47.500	2.5	47.500		5.5	 	7.5	.5	2.5		5.5	.5	47.500	47.500
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CGW Sampling	Sample Date	15-apr-1992 15-apr-1992	5-apr-199	3-apt-133 5-apr-199	5-apr-199	5-apr-199	5-apr-199	5-apr-199 5-apr-199	5-apr-199	5-apr-199	5-apr-199 5-apr-199	5-apr-199	22-apr-1992 22-apr-1992 22-apr-1992	22-apr-1992	22-apr-1992	22-apr-1992 22-apr-1992 22-apr-1992 22-apr-1992	2-apr-199	22-apr-1992	2-apr-199	2-apr-199	z-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	22-apr-1992	22-apr-1992
Media File Code:	Test Name	CH3BR CH3CL CHBB3	CHCL3	CS2	DBRCLM	MECGHS	MEK	MIBK	STYR	TIBDCP	TCLEE	TRCLE	ALK HARD TDS	T	HG	A A B B B B B B B B B B B B B B B B B B	AL	ខេត្ត	58	88		e 2	¥G.	X.	<b>€</b>	: 83 :	N N	LIN	CL
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12 to 31-may-92	Value	2.200e+004	23.6000000000000000000000000000000000000	•
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/ Chemical Adger AAP, Date Range	Lab	¥	<b>#####################################</b>	:
Variable Query Chenstallation: Badger CGW Sampling Date	Sample Date	22-apr-1992	0.000.000.000.000.000.000.000.000.000.	
I File Code:	Test Name	804	123JCB 1124JCB 112DCLB 113DCLB 124DCLB 245JCCB 24DDCLB 24DDCLB 24DDCLB 22DDCLB 22DDCLB 22DDCLB 22DDCLB 22DDCLB 22DDCLB 22DDCLD 22DDCLB 23DCBD 33DCBD 33DCBD 33DCBD 33DCBD 44DCLBC 44DCLBC 44DCLBC ANDAYL ANDAYL ANDAYL ANDAYL BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BBCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCIFE BCCI	1
Media	Method	TT08	UM16	
	Site ID	S1114	S1114	
5-oct-1992	Site Type	WELL	WELL	

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-9

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Variable Query nstallation: Bad CGW Sampling D	Sample Date	22-apr-1992 22-apr-1992 22-apr-1992	-apr-19 -apr-19	-apr-19	-apr-19	-apr-19	-apr-19	-apr-19	-apr-19 -apr-19	-apr-19	-apr-19	-apr-19	-apr-19 -apr-19 -apr-19	-apr-19	-apr-19	-apr-19 -apr-19	23-apr-1992 23-apr-1992 23-apr-1992	23-apr-1992	23-apr-1992	23-apr-1992 23-apr-1992 23-apr-1992	3-apr-199 3-apr-199 3-apr-199	23-apr-1992 23-apr-1992 23-apr-1992 23-apr-1992
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5-oct-1992

		Media	rile code:	cew sampling	Date Kange:	e: 01-apr-92	/2 to 31-may-92	:	:		
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Value	3.690e+002	7.500e+000	5.660e-001	3.090e+000 4.740e+000 3.090e+000	3.410e-001 2.670e+000 4.470e+000 4.290e+000 8.760e+000 5.120e+001 1.940e+001	3.400e+003	3.200e+004 3.000e+004	6.300e+000 1.100e+000 1.100e+000 1.100e+000 1.100e+000 1.100e+000 1.100e+000 1.1000e+000 1.1000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000	.400e+
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Method	00	66	SB03	SD24	SS16	TF10	TT08	UM33	
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Test Name	4BRPPE	4CL3C	4CLPPE	ANANIL	4NP	ACTORN	AENSLF	ALDRN	ANAPNE	ANTRC	B2CEXM	B2CIPE B2CIPE	ROFFED	BAANTR	BAPYR	BBFANT	8829	BENSLF	BENZOA	BKFANT	BZALC	CHRY	7.675	CLEET	CLDAN	CPMS	CPMSO	DBAHA	DBHC	DBZFUR	DITH	DLDRN	DMP	DNBP	ENDRN	ENDRNK	ESFSO4	FLRENE	HCBD HPCL	
Method	UM16																																							
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12 to 31-may-92	Value	7.920e+000 1.100e+000 3.330e+000 1.870e+001 1.870e+001 1.100e+001 1.100e+001 1.100e+001 1.100e+001 1.00e+001 1.00e+001 1.00e+001 1.00e+001 1.00e+001 1.00e+001 1.00e+001	2. 3100 e + 0000
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. Chemical dger AAP, Date Range	Lab	SESESESESESESESESESESESESESESESESESESE	
Variable Query Installation: Ba : CGW Sampling	Sample Date		
] File Code:	Test Name	HPCLE ICDPYR ISOPHR LIN MEXCLR MATHN NDNPA NNDPA OXAT PCP PHANTR PHENOL PPDDD PPDDD PPDDD PPDDD PPDDD PPDDD PPDDD PPDDT PPDDT PPDDD PPDDT PPDDT PPDDT PRTHN	1117CE 11127CE 1110CE 1120CCE 120CCE 120CCE 120CCE 120CCE 130CCE 130CCE 130CCE C130CCE C130CCE C130CCE CC140CE CC140CE CC140CE CC140CE CC140CE CC140CE CC140CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16CE CC16
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12 to 31-may-9	Value	9.300e+000 1.000e+001 1.000e+001 1.000e+001 5.000e+000 4.700e+000 5.000e+000 1.060e+000	9.000e-001	1.160e+000 1.110e+000	2.930e+002 3.430e+002 3.770e+002	5.000e+001	5.660e-001	4.740e+000	2.670e+000 4.470e+000	6.600e+003	1.900e+004 4.900e+004	4.100e+000 1.420e+000 1.100e+000 1.100e+000 7.600e+000 5.000e+000 9.200e+000 5.000e+000 8.200e+000 8.200e+000 8.200e+000 7.900e+000 8.200e+000 7.900e+000 5.000e+000
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rile code:	Test Name	ETCCH5 MECCH5 MEK MIBK MNBK ANBK ST13DCP TCLEB TCLEB	NNDPA	24DNT 26DNT	ALK HARD TDS	EHN	HG	PB	ខូន	NIT	CL SO4	1117CE 1127CE 11DCE 11DCE 12DCE 12DCE 12DCE 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP C12DCE C12DCE C12DCE
Media	Method	ОМЗЗ	90NO	UW26	8	66	SB03	SD24	SS16	TF10	TT08	UM33
	Site ID	S1117	51117	51117	S1118	81118	S1118	S1118	S1118	81118	S1118	81118
	Site Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL

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Site Type

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Test Name	C2AVE C2H3CL C2H5CL C6H6 C6T4	CH2CL2 CH3BR	CH3CL CHBR3 CHCL3	CLC6H5 CS2	ETCGHS MECGHS	MEK	MNBK STYR T13DCD	TCLEA TCLEE TRCLE	NG	ALK HARD TDS	NH3	НС	88	88	TIN	ct so4	1111CE 112TCE 11DCE 11DCLE 12DCE 12DCLB 12DCLE
Method	UM33								UW42	00	66	SB03	SD24	<b>SS16</b>	TF10	TTO8	UM33
Site ID	S1118								81118	81119	S1119	81119	81119	S1119	S1119	s1119	S1119

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Depth	86.5	04.30	44.	4.30	04.30	04.30	04.30 04.30	04.30 04.30	04.30	04.30	94.30	04.30 04.30	04.30	04.30	94.30	04.30	04.30	104.300	105.800 105.800 105.800	105.800	105.800	105.800	105.800	105.800	105.800
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Test Name	12DMB 13DCLB	13DMB 14DCLB	2CLEVE ACET	C12DCE	CLADCP	CZHSCL	CCL4	CH2CL2 CH3BR	CH3CL CHBR3	CHCL3	CS2	DBRCLM ETC6H5	MECGHS MEK	MIBK	STYR	TCLEA	TCLEE	NG	ALK HARD TDS	NH3	нс	P. 83	88	TIN	CL
Method	UM33																	UW42	00	66	SB03	SD24	<b>SS16</b>	TF10	TTO8
Site ID	S1119																	81119	S1120	S1120	S1120	s1120	\$1120	\$1120	S1120
Site Type	WELL											No.						WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL

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11:51:11 Prog. បបប ISC **~~~ \*\*** Meas. Bool. Unit Meas. MSE MSE MSE Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 11.420e-1000 12.20e-1000 13.200e-1000 14.20e-1000 15.200e-1000 16.200e-1000 17.200e-1000 18.200e-1000 19.200e-1000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 19.2000 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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Method	SB03	SD24	5516	TF10	TT08	UM16
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I File Code:	Test Name	4CANIL 4CL3C 4CLPPE 4MP 4MANIL	4NP ABHC ACLDAN AENSLF ALDRN ANAPYL ANTEG	BACIEE B2CIEE B2CIEE B2EHP BAANTR BBPANT	BBBC BBSD BBNSLF BCHIPY BKFANT BZALC CHRY	CLOBE CLOCK CLOAN CPMSO CPMSO CPMSO CPMSO CPMSO CPMSO CPMSO CPMSO CPMSO CPMSO CPMSO CPMSO CPMSO	DB2FUR DB2FUR DBF DLDRN DMP DNBP	ENDRN ENDRNK ESPSO4 FANT FLRENE HCBD HPCL
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Method	0 M33	8	66	SB03	SD24	5516	TF10	TT08	UM16
Site ID	\$1121	\$1122	\$1122	\$1122	S1122	\$1122	S1122	s1122	\$1122
Site Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL

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Report WI (BA) s: 01-apr-9	Depth	130.000	စ္က်င္ပ	Š	ğ	စ္က	င္က်င္ပ	ခွင့်	S C	ဓ္က	င္ထဲ	S S		S	စ္တ	င္က	ġ.c	٥	ဗ္ဗ	ဇ္တ	o o	90	8	စ္က	ဗ္ဗင္ဗ	ဒ္ဓ	8	ġ	200	ဓ္က	စ္ကင္ပ		o e	200	200	8	စ္ကင္ပ	35	Š	စ္ကင္ဂ	99
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Variable Query stallation: Bac CGW Sampling 1	Sample Date	12-apr-1992 12-apr-1992	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199	2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199	2-apr-199	2-apr-133 3-apr-199	2-apr-199	2-apr-199	2-apr-199	2-apr-199	2-apr-199 3-apr-199	2-apr-199	2-apr-199	თი	ש ע	ľ	9	ᢐᠣ	<b>,</b> 0	6	თ ი	7	ð	ი ი	אמ	9	თ a	7	9	9	ס ת	יסי	თ თ	ת סי
In File Code:	Test Name	2NANIL 2NP	33DCBD	46DN2C	4BRPPE	4CANIL	4CL3C	4CLPPE	4AP 4NANTL	4NP	ABHC	ACLDAN	ALDEN	ANAPNE	ANAPYL	ANTRC	BZCEXM	おっている	B2EHP	BAANTR	BAPYR	BBHC	9828	BENSLF	BENZOA	BKFANT	BZALC	CHRY	CLGCP	CLEET	CLDAN	CPAS	CPMS02	DBAHA	DRZFUR	DEP	DITH	N C	DNBP	DNOP	ENDRNK
Media	Method	UM16																																							
	Site ID	S1122																																							

Prog.	υc	00	ບບ	ບບ	O	ບເ	ງບ	ပ	ى د	<b>.</b>	ບບ	ບ	υc	ນບ	ပေး	υO	ပ	00	, C (	ບບ	υc	ນບ	υc	υO	υc	ນ ບ	ပေ	ں ر	ပ	ن د	O.	ပပ	•	
ISC	æ	æ			æ	ρ	4	•	×	æ	~	•	æ				w						æ		æ		æ	œ	<u>د</u> د	<b>K</b>			٥	¥.
Meas. Bool.	Q E	12:	11	Ħ E	2	i S	52	LI	Z F	2	52	LT	Q E	ដ	ц. Н	35		111	<b>:</b> 5:	15	ဌ	ដ	운	ដ	운	ដ	25	12	29	51	11	ដ្ឋ	T I	LT
Unit Meas.	UGL	อีก	320	ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב	190	ב ב ב ב ב	35	ioi.	150	ner		ner	101	35	19 E	35	UGL	UGL 191	ig.	d de	190	190	15 15	อีก	Jer Ter	<u>19</u>	UGE 1	วอก	Joh	der Ser	ngr	ner ner	UGL	OGT OGT
Value	.600e+0	.100e+0	6.820e+000	.920e+0	.100e+0	3806+0	.030e+0	.870e+0	9508+0	.100e+C	.000e+C	.420e+C	.100e+C	.0206+0	.030e+C	.170e+C	.800e+C		4206+0	.100e+0	.700e+0	00e+0	.000e+0	.800e+0	.000e+0	.200e+0	.0000+0	000	.000e	.000e-0	.120e+0	.400e+0 .700e+0	.400e+0	.600e+0
Depth	30.00	30.08	130.000	30.00	30.00		30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	130.000	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	800	.00
Lab	A.	<b>:</b>	<b>3</b> 2	7	Z.	4	32	Į:	34	12	1	¥.	Į,	<b>3</b> 2	¥:	<b>3 2</b>	¥	AE.	<b>:</b>	<b>4</b>	AI.	32	Aľ	<del>1</del>	22	<b>3 2</b>	¥.	12	¥:	A.	A.	AL AL	i,	
Sample Date	2-apr-199	2-apr-199	12-apr-1992 12-apr-1992	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199	2-apr-199	2-apr-199	z-apr-199 2-apr-199	2-apr-199	77	2-apr-199	z-apr-199 2-apr-199	2-apr-199	2-apr-199	2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199	z-apr-199 2-apr-199	2-apr-199	z-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	z-apr-199 2-apr-199
Test Name	ESFS04	FLRENE	HPCL	HPCLE	ISOPHR	LIN	MLTHN	NAP	ADNON	NNDPA	OXAT PCP	PHANTR	PHENOL	PPODE	PPODT	PYR	UNK545	111TCE	11008	120CE	12DCLB	12DCLP	120MB	130CP	130MB	2CLEVE	ACET	C12DCE	C13DCP	C2AVE C2H3CL	CZHSCL	CCL4	CH2CL2	CH30L CH3CL
Method	UM16																	UM33																
Site ID	S1122							•										S1122																
Site Type	WELL																	WELL																

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Site Type

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	Meas. Bool.			TTTTTTREARCETTTTR	2222222222222	֖֖֖֓֞֞֞֞֞֓֓֓֓֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	ND ND LT
2	Unit Meas.	UGL	UGL				150 061 061 061
-92 to 31-may-92	Value	8.100e+003	2.700e+004 1.700e+004	3.600e+000 2.800e+000 1.000e+000 4.400e+000 5.000e+000 1.000e+001 1.000e+001 5.500e+000 6.600e+000 1.000e+000 1.000e+000			
Report WI (BA)	Depth	89.700	89.700 89.700	8899.700 8899.7000 8899.7000 8899.7000 8899.7000 8899.7000			
Chem Iger Jate	Lab	AL	44	S S S S S S S S S S S S S S S S S S S	***************************************	SE SE SE SE SE SE SE SE SE SE SE SE SE S	AI N
Variable Query Installation: Bad :: CGW Sampling D	Sample Date	14-apr-1992	14-apr-1992 14-apr-1992	14-apr-1992 14-apr-1992 14-apr-1992 14-apr-1992 14-apr-1992 14-apr-1992 14-apr-1992 14-apr-1992 14-apr-1992 14-apr-1992	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4-apr-19 4-apr-19 4-apr-19 4-apr-19 4-apr-19
File Code	Test Name	TIN	CL SO4	1231CB 1241CB 1250CLB 130CLB 2451CP 2451CP 240CLP 240NT 260NT 2CLP 2CLP	2MP 2NANIL 2NANIL 3NDCBD 3NANIL 46DN2C 4CANIL 4CLPPE 4MP 4NNNIL	ACLDAN AENSLF AENSLF ANAPNE ANAPYL ANTRC B2CEEE B2CLEE B2CHP BAANT BAPYR	BBHC BBSZP BENSLF BENZOA BGHIPY
Media	Method	TF10	TTO8	UM16			
	Site ID	S1123	S1123	S1123			
5-oct-1992	Site Type	WELL	WELL	WELL			

	Prog.	000	ပပ	ပပ	ບບ	ပေ	טט	υc	o o	o c	0	ပ ပ	O (	ပပ	Ö	ပပ	υ¢	ບບ	ပ	υc	ာပ	υc	יטי	ပပ	ပ	υc	ပ	ပ	ບບ	<b>U</b> (	יסכ	ပ္ ပ	ပ
	ISC	œ	æ	æ				<b>C</b> C D	4	α	æ		<b>6</b> 4 (	œ.	æ			æ	;	œ		æ	æ	œ	:	œ							
	Meas. Bool.	iesi.	is:	12	ដដ	ដូ	35	25	1	ដូន	2	55	2	S E	2	11	5.	S	ដ	SE	ដ	S E	12	L'A	ដ	SE	ដ	ដូះ	11	11	55	ii.	LI
2	Unit Meas.	ugr ugr	agr agr	agr agr	ngr ngr	Jon	TSO OGE	ngr	ner	ugr 191	Ton:	TSD CCE	ner	GEL GEL	ncr	ner ner	Jon 1	100	ngr	UGE	n N	ngr L	Ton		ner	ngr 1	ngr	ner	750	ner	700 000	Ton	ncr
92 to 31-may-9	Value	2.100e+001 1.000e+001 1.500e+001	. 300e+00	.100e+00 .000e+00	.900e+00 .800e+00	.800e+00	.400e+00	.000e+00	.700e+00	.100e+00	.000e+000	.500e+00	.000e+00	.000 <b>e</b> +00	.000e+00	.800 <b>e</b> +00	.200e+00	.200e+00 .000e+00	.800e+00	.000e+00	.700e+00	.000e+00	.000e+00	.100e+00 .000e+00	.200e+00	.000e+00	300e+00	.300e+00	.700e+00	.100e+00	.420e+00	1.100e+000 1.100e+000	.700e+00
AAP, WI (BA) Range: 01-apr-9	Depth	89.700 89.700 89.700	20.0	7.0	0.0 0.7	0.70	9.70	9.70	9.70	9.70	9.70	20	9.70	9.70 9.70	9.70	9.70 9.70	9.70	9.70	9.70	9.70	9.73	9.70	2.7	9.70	9.70	9.70	9.70	9.70	9.70	9.70	9.70	89.700	9.70
ldger Date	Lab	777	11:	¥¥	Į,	¥:	¥	AL	AF.	AL A	<b>1</b>	¥ ¥	1	i i	<b>1</b>	11	¥:	<b>4</b> 4	<u></u>	AL I	<b>3</b> 2	AL Y	¥.	Ā	¥.	AL I	¥.	AL.	AL	AL	AL.	AL	AL
stallation: Bac CGW Sampling	Sample Date	14-apr-1992 14-apr-1992 14-apr-1992	4-apr-199 4-apr-199	4-apr-199 4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199	4-apr-199	4-apr-199	4-apr-199	<b>4-a</b> pr-199 <b>4-a</b> pr-199	4-apr-199	4-apr-199	4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199 4-apr-199	14-apr-1992 14-apr-1992	4-apr-199
In a File Code:	Test Name	BKFANT BZALC CHRY	CL6CP	CLOET	CPMS CPMSO	CPMS02	DBHC	DBZFUR	DITH	DLDRN	DNBP	ENDR	ENDRNK	ESFS04 Fant	FLRENE	HCBD	HPCLE	ISOPHR	LIN	MEXCLR	NAP	NB NON NON	NNDPA	DCP	PHANTR	PHENOL	PPDDE	PPDDT	PYR	111TCE	11DCE	11DCLE 12DCE	12DCLB
Media	Method	UM16																												UM33			
	Site ID	S1123																												S1123			
	Site Type	WELL														•														WELL			

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variable Query chemical Report	Installation: Badger AAP, WI (BA)	Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92	
		ž	

		Media	Media File Code:	CGW Sampling	Date Range:	e: 01-apr-92	<b>32 to 31-may-92</b>				
Site Type	Site ID	Method Code	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
TIBE	S1123	UM33	12DCLE	4-apr-199	¥.	9.7	.600	ner	17		Ü
			12DCLP	4-apr-199	¥.	6	80	ner	ង	-	, O
			12045	4-apr-199 4-apr-199	4	ט טיי		ner	Q E	œ	ပ
			13DCP	4-apr-199	<b>1</b>		98	ngr ngr	15		טט
			130MB	4-apr-199	¥:		Š	Ton	2	æ	0
			2CLEVE	4-apr-199 4-apr-199	Z Z	, c	Ž,	150	11		υc
			ACET	4-apr-199	Į.	.7.		TON OCT	12	α	ט ני
			BRDCLM	4-apr-199	AL	9.7	906.	ngr	ដ	•	ပ
			CIZDCE	4-apr-199	AL	ο. 	88	ner	Q S	ec i	o (
	-		CZAVE	4-apr-199 4-apr-199	7.7	,,		155	S Z	<b>x</b> 0	ບເ
•			C2H3CL	4-apr-199	A.	9.7	8	ngr	ដ	4	υ
•			CZHSCL	4-apr-199	7:	 	.120	ner	ដូរ		<u>ن</u>
			CCL4	4-apr-199 4-apr-199	7.2	יי ייי	50	155	45		υc
			CH2CL2	4-apr-199	Z	6	50	ngr	i	Δ,	υ
			CH3BR	4-apr-199	1	 	Š	UGL	2	œ	O t
			CHBR3	4-apr-199 4-apr-199	Z Z	ם היי		ner I	ä£		ບເ
			CHCL3	4-apr-199	12		Š	der	ដ		טט
			CLC6H5	4-apr-199	Ar.	7.6	400	UGL	ដ		ပ
			CS2 DABCLK	4-apr-199 4-apr-199	Z.	הינ	85	UGE	<b>2</b> :	œ	ပ
			ETC6H5	4-apr-199	<del>}</del>		200	ner	15		၁ ပ
			MEC6H5	4-apr-199	¥.	6	200	UGE	ដ		v
			MEK	4-apr-199	Z:	0.0 L.	88	ner	2	æ	ပ၊
			MNBK	4-apr-199	<b>3 3</b>	,,,			25	<b>κ</b> α	<b>ນ</b> ຍ
			STYR	4-apr-199	AL	9.7	ö	GGL	S	: ac	ပ
			TIBDCE	4-apr-199 4-apr-199	Ä	0.0 7.	86	151	S.	œ	O C
			TCLEE	14-apr-1992	A.	89.700	5.000e-001	ng ng	15		ບບ
			TRCLE	4-apr-199	AL	7.6	8	ngr	ដ		ပ
WELL	51124	00	ALK HARD	14-apr-1992 14-apr-1992	AL.	103.400	580	MGL			υc
			TDS	4-apr-199	AĽ	03.40	.030e+00	MGL			ပ
WELL	S1124	66	NH3	14-apr-1992	AL	103.400	5.000e+001	UGL	IJ		ပ
WELL	S1124	SB03	HG	14-apr-1992	AL	103.400	5.660e-001	UGL	IJ		ပ
WELL	51124	SD24	PB	14-apr-1992	AL	103.400	4.740e+000	UGL	ដ		ပ
WELL	S1124	5516	ខេត	14-apr-1992	AL	103.400	2.670e+000	UGL	55		O (
		,	;	125	2		•	3	ត <u>់</u>		נ
WELL	S1124	TF10	TIN	14-apr-1992	AL	103.400	2.500e+003	UGL			ပ
WEL	S1124	TTO8	Ü	14-apr-1992		103.400	2.400e+004	ngr			

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	ISC							ı	œ		α.	:	4	×	æ	<b>~</b>	×			•	20 α	i			œ	;		æ	<b>c</b> (	<b>¤</b> ; o	4 04							
Meas.	Bool.		55	ដ	HE	ដ	ដ	ដ	2	<b>H</b> E	į	ដ	ដ	Q E	S	2	Q E	ដ	LT	LT	QX.	ដ	H	11	12	LI	55	S	2	25	2	LI	H	;	ដ			LI
Unit	Meas.	UGL	UGE	ner	ngr ngr	ner	UGL	ngr	ngr	100	Ton	ner	ion:	150	ngr	UGL	ומנו	ner	UGL	not:	100	UGL	Jer.	191	ner	UGE	Jer Jer	UĞE	ner	150	ner	ngr	ugr		ngr	MGL		ncr
	Value	1.900e+004	4.100e+000	.420e+0	100e+0	.700e+0	.600e+0	.800e+0	.000e+0	200e+0	.000e+0	.100e+0	. 200e+0	9006+	.000e+C	.000e+0	0000	.120e+0	.400e+0	.700e+0	.000e+0	.600e+0	.200e+0	. 400e+0	.000e+0	.500e+0	300e+0	.000e+0	.000e+0	0000	.000e+0	.700e+0	0000		5.090e-001	2.620e+002 2.780e+002 2.690e+002		5.000e+001
•	Depth	103.400	103.400	03.4	03.4	03.4	03.4	93.4	93.4	200	03.4	03.4	4.6	200	03.4	03.4	4.6	03.4	03.4	4.60	000	03.4	93.4	9.50	03.4	03.4	200	03.4	93.4	200	03.4	03.4	4.60		103.400	121.100		121.100
	Lab	<b>A</b> I	AL N	Į.	A F	¥	AL	AL	AL.	14	¥.	AL	i.	7.	AL	Į:	Y A	Į.	AL.	Ar Y	Z.	AL	Y.	<b>3</b>	AL.	AI.	A A	A.	Ä.	7.4	A.	AL:	A A	!	AL	AL		AL
	Sample Date	14-apr-1992	14-apr-1992 14-apr-1992	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199	4-apr-199	4-apr-199	4-apr-177 4-apr-199	4-apr-199	4-apr-199	4-apr-199	4-apr-199	4-apr-199	4-apr-199	4-Apr-199 4-Apr-199	4-apr-199	4-apr-199	4-2pr-199	4-apr-199	4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199	4-apr-199 4-apr-199		14-apr-1992	14-apr-1992 14-apr-1992 14-apr-1992	•	14-apr-1992
	Test Name	804	111TCE 112TCE	11DCE	12DCE	12DCLB	12DCLE	12DCLP	120MB	130CP	13DMB	14DCLB	2CLEVE	BRDCLM	C12DCE	C13DCP	CZHVE	C2H5CL	C6H6	CCL4	CH3BR	CH3CL	CHBR3	CLC6H5	CS2	DBRCLM	KIC6HS	MEK	MIBK	STYR	TIBOCP	TCLEA	TRCLE		N U	ALK HARD TDS		NH3
Method	Code	TT08	UM33																																UW42	00		66
	Site ID	S1124	S1124																																S1124	s1125		S1125
! :	Site Type	WELL	WELL																															1	WELL	WELL		WELL

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	Meas. Bool.	LT	LT.	HI				tet	ingi:	125	iggeriji	r ori	12111 19111	12888888
8	Unit Meas.	ner	UGL	ngr	ncr	NGL		der Refe	nger nger	100	190 190 190 190 190	190 190 190 190 190		130 130 130 130 130 130 130
-92 to 31-may-92	Value	5.660e-001	4.740e+000	2.670e+000 4.470e+000	1.400e+003	3.900e+003 2.500e+004	.300e+0 .300e+0 .100e+0 .100e+0 .700e+0	.8008+0 .0006+0 .2006+0	. 800e+0	.000	0000.	.350e+0 .000e+0 .600e+0 .300e+0	. 400e+0	1.000e+001 1.000e+001 1.000e+001 5.000e+000 5.000e+000 4.700e+000 5.000e+000
Report WI (BA) B: 01-apr	Depth	121.100	121.100	121.100	121.100	121.100		222	2222	32:	122222	22222	ದ್ದದ್ದದ್ದ	121.100 121.100 121.100 121.100 121.100 121.100
y Chemical Jadger AAP, Jate Range	Lab	AL	AL	<b>4</b> 4	AL	AL	REFERE	검검검	<b>111</b> 2	<b>1</b>	322223 5	FEFF	<b>1111</b> 1	A A I I I I I I I I I I I I I I I I I I
Variable Quer stallation: B CGW Sampling	Sample Date	14-apr-1992	14-apr-1992	14-apr-1992 14-apr-1992	14-apr-1992	14-apr-1992 14-apr-1992	-apr-19 -apr-19 -apr-19 -apr-19 -apr-19	4-apr-19 4-apr-19 4-apr-19	4-apr-19 4-apr-19 4-apr-19	4-apr-19	4-190r-1194-1194-1194-1194-1194-1194-1194-119	4-apr-19 4-apr-19 4-apr-19 4-apr-19 4-apr-19	4-apr-19 4-apr-19 4-apr-19	4-apr-1 4-apr-1 4-apr-1 4-apr-1 4-apr-1 4-apr-1
I File Code:	Test Name	HG	PB	88	NIT	CL SO4	1111CE 1121CE 11DCE 11DCE 12DCE 12DCE	12DCLP 12DMB 13DCLB	13DCP 13DMB 14DCLB	ACET BDCT	C12DCE C13DCE C2AVE C2H3CL C2H5CL	CCL4 CH2CL2 CH3BR CH3CL CHBR3 CHCL3	CLC6H5 CS2 DBRCLM ETC6H5	MECONS MIBK MIBK MNBK STYR T13DCP TCLEA
Media	Method	SB03	SD24	<b>SS16</b>	TF10	TTO8	<b>ОМЗЗ</b>							
	Site ID	S1125	S1125	<b>S1125</b>	S1125	S1125	S1125							
-oct-1992	Site Type	WELL	WELL	MELL	WELL	WELL	WELL							

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ISC H Meas. Bool. ដដ L 5 5 Unit Meas. UGL UGL UGL Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 4.100e+000 1.100e+000 0e+004 2.670e+000 4.470e+000 3.200e+004 8.760e+000 3.100e+002 4.000e+002 4.200e+002 5.100e+004 4.600e+004 4.740e+000 5.000e-001 5.090e-001 1.900e+003 Value 91.800 91.800 91.800 91.800 91.800 91.800 91.800 91.800 121.100 121.100 91.800 91.800 Depth Lab 겊 뉥 걸 THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE 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13DCE 13DCE 13DCE 13DCE 13DCE 13DCE 13DCE 13DCE 13DC TRCLE ALK HARD TDS NIT Š 88 SOSSI Method Code **UM33** TF10 TT08 **SS16 UM33 UW42 SD24** Site **S1125 S1125 S1126 S1126** S1126 **S1126 S1126 S1126** Site Type WELL WELL WELL WELL WELL WELL WELL WELL

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Variable Query nstallation: Bad CGW Sampling D	Sample Date	15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992 15-apr-1992	13-apr-1992 13-apr-1992 13-apr-1992 13-apr-1992	13-apr-1992	13-apr-1992 13-apr-1992	133-1-1-199922 133-1-1-199922 133-1-1-199922 133-1-1-199922 133-1-1-199922 133-1-1-199922 133-1-1-199922 133-1-1-199922 133-1-1-199922 133-1-1-199922 133-1-1-199922 133-1-1-199922 133-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
I File Code:	Test Name	ETC6H5 MEC6H5 MEK MIBK MIBK MIBK TOTS TOTES TOTES TRCLE	ALK HARD TDS TOC	TIN	CL SO4	1117CE 1127CE 11DCLE 12DCCE 12DCCE 12DCCE 12DCCE 13DCC 13DCC 13DCC 13DCC 13DCC 13DCC 13DCC C12DCC C12DCC C12DCC C12DCC C12DCC C2H3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCH3CL CCCC CCH3CL CCCC CCH3CL CCCC CCH3CL CCCC CCH3CL CCCC CCH3CL CCCC CCH3CL CCCC CCH3CL CCCC CCH3CL CCCC CCH3CL CCCC CCCC
Media	Method	ОМЗЗ	00	TF10	TTO8	UM33
	Site ID	<b>s1126</b>	51127	S1127	S1127	S1127
5-oct-1992	Site Type	WELL	WELL	WELL	WELL	WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-9

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2 to 31-may-92	Value	6.500e+000 9.300e+000 1.000e+001 1.000e+001 1.000e+001 5.000e+000 5.000e+000 5.000e+000 5.000e+000	9.400e+001 1.040e+002 9.500e+001 1.600e+003	3.000e+002	5.400e+003 1.400e+004	4.100e+000 1.420e+000 1.100e+000 1.100e+000 1.100e+000	. 800e.	. 200e+	.000	.200e+	. 900e+	0000	.000e-	. 700e+	.000e+	. 600e+	. 400e+	
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scallacion: b CGW Sampling	Sample Date	13-apr-1992 13-apr-1992 13-apr-1992 13-apr-1992 13-apr-1992 13-apr-1992 13-apr-1992 13-apr-1992	13-apr-1992 13-apr-1992 13-apr-1992 13-apr-1992	13-apr-1992	13-apr-1992 13-apr-1992	13-apr-1992 13-apr-1992 13-apr-1992 13-apr-1992 13-apr-1992	3-apr-199	3-apr-199	3-apr-199 3-apr-199 3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199 3-apr-199 3-apr-199	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199 3-apr-199	3-apr-199 3-apr-199 3-apr-199	
File Code:	Test Name	DBRCLM ETCGHS MECGHS MEK MIBK MIBK ANBK TI3DCP TCLEA TCLEA	ALK HARD TDS TOC	HIT	CL SO4	1117CE 1127CE 11DCE 11DCLE 12DCE 12DCL	12DCLE	13DCLB	130MB 140CTB	2CLEVE ACET	BRDCLM	C13DCP C2AVE	CZH3CL CZH5CL	CCLA	CH3BR CH3BR	CH3CL CHBR3	CHCL3 CLC6H5 CS2	
Media	Method	СМЗЗ	00	TF10	TT08	UM33												
	Site ID	51127	51128	81128	S1128	S1128												
	Site Type	WELL	WELL	MELL	WELL	WELL												

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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-92 to 31-may-9	Value	6.500 9.300 8.700 1.000 1.000 1.000 6.000 1.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.	2.340e+002 2.900e+002 3.390e+002	7.500@+000	5.6608-001	2.680e+001 4.880e+001 4.740e+000 4.100e+000	8.150e+001 3.400e+001 6.100e+004 2.670e+004 4.290e+001 1.140e+001 1.140e+001 1.900e+004 6.880e+004 6.900e+004 1.900e+004 1.900e+004 1.900e+000	2.200e+002	4.600e+004 3.800e+004	3.600e+000 2.800e+000 1.000e+001 8.500e+000
Range: 01-apr-	Depth	41.900 41.900 41.900 41.900 41.900 41.900 641.900 900 900 900	76.300 76.300 76.300	76.300	76.300	76.300 76.300 76.300	76.3000000000000000000000000000000000000	76.300	76.300	76.300 76.300 76.300
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CGW Sampling	Sample Date	13-aapr-1992 13-aapr-1992 13-aapr-1992 13-aapr-1992 13-aapr-1992 13-aapr-1992 13-aapr-1992 13-aapr-1992	09-apr-1992 09-apr-1992 09-apr-1992	09-apr-1992	09-apr-1992	09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992	09-appr-1992 09-appr-1992 09-appr-1992 09-appr-1992 09-appr-1992 09-appr-1992 09-appr-1992 09-appr-1992 09-appr-1992 09-appr-1992 09-appr-1992	09-apr-1992	09-apr-1992 09-apr-1992	09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992
Media File Code:	Test Name	DBRCLM ETCGHS MECGHS MIBK MIBK MIBK TIJDCP TCLEA TCLEE	ALK HARD TDS	TL	HG	AAG BBS BBS BBS	Z < S II A N M M M F C C C C C B B A L C C C C C C C C C C C C C C C C C C	TIN	CL SO4	123TCB 124TCB 12DCLB 13DCLB
Media	Method	ОМЗЗ	8	66	SB03	SD24	5516	TF10	TTO8	UM16
	Site ID	S1128	\$1129	<b>S1129</b>	S1129	S1129	S1129	S1129	S1129	S1129
	Site Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL

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WELL

Site Type

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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	Test Name	14DCLB	245TCP 246mCP	24DCLP	24DMPN	24DNP	TNUSC	201.P	2CNAP	2MNAP	2MP	2NANIL	2NP	33DCBD	BNANIL	460N2C	457775	401.70	ACLODE	4MP	4NANIL	4NP	ABHC	ACLDAN	AENOLE	ANAPNE	ANAPYL	ANTRC	BZCEXM	B2CIPE B2CIPE	ROEHD	BAANTR	BAPYR	BBFANT		BENSLF	BENZOA	BGHIPY	BKFANT	7 A A C	CL6BZ	CL6CP	T A C L	CPMS	CPMSO
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Prog.

Site Type

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Site Type

5-oct-1992

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Site Type

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Test Name	BAANTR BAPYR	BBHC	BBZP Benslf	BENZOA	BGHIPY	BZALC	CHRY	CL68Z	CLOCK	CLDAN	CPMS	CPASO	DBAHA	DBHC	DBZFUR	7110	DLDRN	DMP	DNBP	ENDRN	ENDRNK	ESFS04	FLRENE	НСВО	HPCL	HPCLE	ISOPHR	LIN	MEXCLR	MLTHN	NB	NDNPA	NNDPA	PCP	PHANTR	PHENOL	PPDDD PPDDD	PPDDT	PRTHN
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Site Type

WELL

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Unit Meas.	UGE UGE	ngr	ngr ngr	UGL	190	Ton:	agr	ion ner	30	ngr ngr	ner	101	ngr	190	ner	ngr	195 005	ioi n	der Ger	150	100	Ton	100	ngr		UGL	ner	150	Ton not	Ton Cor	Ton	ngr	ncr
Value	1.000e+001 1.000e+001 1.000e+001	.000e+	.000e+ .800e+	.000e+	. 200e+	900e	.000e+	.000e+	. 200e+	. 400e+	.300e+	9006	.000	.000e+	100e+	.0006+	.300e+	.0006+	.000e+	.900e+	. 800e+	.500e+	. 400e+	.000e+	. 700e+	.000e+	.000e+	. 500e+	.000e+	.000e+	.000e+	.200e+	.200e+
Depth	101.500	44	01.5 01.5	01.5	201.0	011.5	01.5 01.5	01.5	01.5	01.5	01.5	201.5	01.5	4. V.	01.5	 היי	1.5		1.5	2.5						2			20.0	.5	2.5		
Lab	KKK	12	Y Y	AF.	Į į	Z:	¥¥	¥.	<b>1</b> 2:	Z Z	12:	AL AI	<b>[</b> 2]	ZZ	A.	Y.	12	7:	<del>1</del>	Z:	Y.	Y.	AL AL	Z.	A S	AL	AĽ	AL AL	AL 1	AL	AL		
Sample Date	8-apr- 8-apr- 8-apr-	-apr-199 -apr-199	8-apr-199 8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	6-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199
Test Name	4CANIL 4CL3C 4CLPPE	4MP 4NANIL	ABHC	ACLDAN	ALDRN	ANAPYL	BZCEXM	B2CIPE	BZEHP	BAANTR Bapyr	BBFANT	BBHC	BENSLF	BENZOA	BKFANT	BZALC	CL6BZ	CLECP	CLDAN	CPMS	CPMS02	DBAHA	DBZFUR	DEP	DLDRN	DMP	DNBP	ENDRN	ENDRNK	FANT	FLRENE	HPCL	HPCLE
Method	UM16																																
Site ID	<b>S1131</b>																																

5-oct-1992

Prog.	ပပ	ပပ	ပပ	ບເ	יטי	O C	ပ	υc	υO	υc	יטנ	, ,	ບບ	<b>U</b>	ပပ	ပ	ပ	ບບ	υc	ບ	O	ບບ	ပ	ວບ	Ö	ບບ	o o	υ¢	ບບ	υ¢	ں ں	υc	יטט	ပ
ISC	α	æ		œ	æ	α	4	æ			v	)						æ		æ		œ	6	× 02	<b>K</b>			٥	<b>20 0</b> 4			٥	4	
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Unit Meas.	ngr	מפר	ner ner	ner	CCL	ner Ter	ggn	ner	150	ner	355		795 Ref.	UGL	ner ner	ner	ner	300	ner	190	Jon 191	195 195	ner	150	ner	מפר הפר	ner	ngr	120	ner	ner ner	ngr	Ton	ngr
Value	200e 000e	.000e+00	.300e+00 .700e+00	.000e+00	.000e+00	1006+00	.200e+00	.000e+00	.300e+00	.300e+000	7006+000		.300e-0	.420e+0	.100 <b>e</b> +0	.700e+0	.600e+0	.000e+0	.200e+0	.000e+0	.100e+0	.000e+0	.900e+	0000	.000e+0	.000e-0	.400e+0	.700e+0	.000e+0	.600e+0	.300e-0	.400e+0	6.500e+000	.300e+0
Depth	010	01.50	01.50	01.50	01.50	01.50	01.50	01.50	01.50	01.50	1.50		01.5	01.5	01.5	01.5	22.5	01.5	21.5	01.5	21.5	01.5	21.5	01.5	01.5	 	01.5	01.5	01.5	01.5	01.5	21.5	101.500	01.5
Lab	AL	is is	44	Į.	12:	A A	AT.	AL I	12	AL	a a	! 2	<b>3</b> 2	A.	77	Į.	¥;	¥.	AL PL	<b>3 2</b>	¥.	¥	Ar.	AL AL	¥:	A.	A.	A.	A.	AL.	A.	¥.	A.	ΝΓ
Sample Date	apr-	8-apr-199 8-apr-199	8-apr-199 8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199 8-apr-199		8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	o-apr-199 8-apr-199	8-apr-199	6-apr-199 8-apr-199	8-apr-199	apr	8-apr-199
Test Name	ICDPYR	MEXCLR	MLTHN	NB	NNDPA	OXAT PCP	PHANTR	PHENOL	PPDDE	PPDDT	PYR IINK545	308111	112TCE	11DCE	11DCLE 12DCE	12DCLB	12DCLE	120CEF 120MB	130CLB 130CP	130MB	14DCLB	ACET	BRDCLM	C13DCP	CZAVE	CZHSCL	Сене	CCL4	CH3BR CH3BR	CH3CL	CHCL3	CLC6H5	DBRCLM	ЕТС6Н5
Method Code	UM16											2000	C C C C C C C C C C C C C C C C C C C																					
Site ID	S1131											61131	Terre																					
Site Type	WELL										•	. 165	1724																					

Site Type

WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Method Code 1	Test Name	Sample Date	Lab	Depth	9	Unit Meas.	Meas. Bool.	ISC	Prog.
	MECCH5 MEK MIBK MIBK MNBK STYR TI3DCP TCLEE		SEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	101.500 101.500 101.500 101.500 101.500			LUNDOODIT	<b>~~~</b>	00000000
	TRCLE UNK201	8-apr-199 8-apr-199	KK	01.5	.000e-0	ner	ដ	w	ပပ
	ALK HARD TDS	09-apr-1992 09-apr-1992 09-apr-1992	A K K	137.900 137.900 137.800	3.460e+302 2.520e+002 2.680e+002	MGL MGL MGL			ooo
	НС	09-apr-1992	AL	137.900	5.660e-001	UGL	LT		υ
	ьв	09-apr-1992	AL	137.900	4.740e+000	UGL	LT		υ
	<b>8888</b>	09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992	KKKK	137.800 137.800 137.800	5.600e+004 2.670e+000 4.470e+000 1.100e+004	ner ner ner ner	ri Li	H	υυυυ
	NIT	09-apr-1992	AĽ	137.900	5.000e+002	UGE			ပ
	CL SO4	09-apr-1992 09-apr-1992	K K	137.900	2.700e+003 3.200e+004	ner ner		Δ.	ပပ
	1111CE 112TCE 11DCE 11DCLE 12DCE	09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992	AFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	137.900 137.900 137.900 137.900	4.100e+000 6.300e-001 1.420e+000 1.100e+000 1.100e+000		1111111		000000
	12DCLE 12DCLP	-apr-199 -apr-199	¥.	37.9 37.9	.600e+00 .800e+00	ngr ngr	ដ្ឋ		ပပ
	12DMB 13DCLB	-apr-199 -apr-199	ZZ	37.9 37.9	.000e+00 .200e+00	ngr ngr	55	œ	ပပ
	13DCP 13DMB	-apr-199 -apr-199	¥.	37.9	.800e+00 .000e+00	ngr	SĘ	¢	ပပ
	14DCLB	-apr-199 -apr-199	AI.	37.9	100e+00	UGL	55		OO
	ACET	-apr-199	: <b>X</b> :	37.9	0000	155	25	œ	00
	C12DCE	-apr-199	: <b>X</b> :	37.0	.000e+000	ion i	129	αí	) O (
	CZAVE	-apr-199 -apr-199	A I	37.9	.000e+000	120	225	κ ας	ouc
	C2H5CL C6H6 CCL4	-apr-199 -apr-199 -apr-199	## <b>#</b>	37.9 37.9 37.9	.120e+00 .400e+00 .700e+00	7777 000 000	ננננ		) i

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5-oct-1992

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ų	Unit Meas.	190 190	1900	750 750 750 750 750 750 750 750 750 750	ner ner ner	MGL MGL MGL	UGL	UGL	ner ner ner	UGL	det	nor	ner	ner	ner	Jon ner	UGL	ngr	ngr	UGL
ב רח סד ווומא ב	Value	2000e 2000e 3000e		0000	. 700e+0 . 000e-0	2.900e+002 3.560e+002 4.110e+002	7.500e+000	5.660e-001	3.090e+000 4.740e+000 3.090e+000	.500e+00	410e-00	670e+00	470e+00	2.460e+001 1.340e+003	.100e+00 .880e+00	.400e+00 .760e+00	.120e+00	.940e+00	9.200e+003	2.400e+004
- 1de - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	Depth	137.900 137.900 137.900 137.900	37.90 37.90 37.90	2000 2000 2000 2000 2000 2000 2000 200	37.90 37.90 37.90	68.500 68.500 68.500	68.500	68.500	68.500 68.500 68.500	8.50	8.50	8.50	8.50	68.500 68.500	8.50	8.50 8.50	8.50	8.50	68.500	68.500
	Lab	****	ara a	*****	***	***	N.	AL	ななな	A.	122	22	1212	Y.	Z Z	A.	AL AI	¥.	AL	AL
5	Sample Date	09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992	9-40-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	9-apr-199 9-apr-199 9-apr-199 9-apr-199 9-apr-199	9-apr-199 9-apr-199 9-apr-199	23-apr-1992 23-apr-1992 23-apr-1992	23-apr-1992	23-apr-1992	23-apr-1992 23-apr-1992 23-apr-1992	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199 3-apr-199	23-apr-1992 23-apr-1992	3-apr-199 3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	23-apr-1992	23-apr-1992
	Test Name	CH2CL2 CH3BR CH3CL CHBR3 CHCL3	CS2 CS2 DBRCLM ETC6H5	MEK MIBK MNBK STYR T13DCP	TCLEE TCLEE TRCLE	ALK HARD TDS	TL	НС	S B B B B B B B B B B B B B B B B B B B	AL BA	8E C	88	88	e X	S N	K H X	SB	ZN	TIN	CL
	Method	<b>ИМЗЗ</b>				8	66	SB03	SD24	<b>SS16</b>	•								TF10	TT08
	Site ID	s1132				\$1133	s1133	s1133	\$1133	S1133									S1133	S1133
	Site Type	WELL				WELL	WELL	WELL	WELL	WELL									WELL	WELL

- 401 -

Site Type

WELL

:51:11	Prog.	v		
11	ISC		<b>RRRR R RRRRRRRRRRRRR RR RR RR </b>	
	Meas. Bool.			
	Unit Meas.	UGL	<b>1111111111111111111111111111111111111</b>	
; to 31-may-92	Value	3.900e+004	3.960e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001 1.1000e+0001	
l Report , WI (BA) ge: 01-apr-92	Depth	68.500	$\begin{array}{c} \mathbf{a} \mathbf{a} \mathbf{a} \mathbf{a} \mathbf{a} \mathbf{a} \mathbf{a} a$	
Chemical dger AAP, Date Range	Lab	AL	***************************************	
Variable Query Cher nstallation: Badger CGW Sampling Date	Sample Date	23-apr-1992	22223333333333333333333333333333333333	
I File Code:	Test Name	804	1231CB 1224TCB 1224TCB 120CLB 2245TCB 224DDCLB 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT 226DDNT	
Media	Method	TTO8	UM16	
	Site ID	\$1133	\$1133	

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	ISC		œ	æ					<b>~</b>	æ		•	<b>×</b> 0	4		<b>~</b> c	4	æ				œ		<b>~</b>		æ	•	4	æ	•	4				ß						
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2 to 31-may-9	Value	.130e+	.100e+	300e+	.490e+	.480e+	. 180et	10000	.100e+	.100e+	.470e+	.210e+	1006	.650e+	.260e+	.600e+	000	10064	.980€+	.820e+	. 920 <b>8</b> +	1006+	.380e+	3.300e+001	.870e+	.100e+	.9506+	0000	.500e+	.420e+	07064	.020€+	.03064	.870e+	.800e+	.100e+	.300e-	.420e+ .100e+	.100e+	600e	.800e+
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LILE COUE:	Test Name	CL6BZ	CLOCP	CLDAN	CPMS	CPMSO	CPMSOZ	CHRC	DBZFUR	DEP	DITH	DLDRN	DAR	DNOP	ENDRN	ENDRNK	FANT	FLRENE	HCBD	HPCL	HPCLE	ISOPHR	LIN	MEXCLR	NAP	NB	AUNUX AUUX	OXAT	PCP	PHANTR	PPDDD	PPODE	PPDDT	PYR	UNK554	111TCE	112TCE	11DCLE	12DCE	12DCLE	12DCLP
	Method	UM16																																		UM33					
	Site ID	S1133																																		\$1133					
	Site Type	WELL																																		WELL					

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Prog.

ISC **KKKKK** Meas. Bool. ttottotootttt 건건옷 55 ににに 5 SGL UGL GGL Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 .160e+000 .110e+000 5.040e+002 8.480e+002 1.020e+003 3.160e-001 3.090e+000 4.740e+000 .000e-001 .090e-001 .500e+000 .660e-001 143.800 143.800 143.800 68.500 68.500 143.800 143.800 143.800 68.500 68.500 43.800 143.800 Z 검검 444 岩 Ä 28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992 Date 23-apr-1992 23-apr-1992 23-apr-1992 28-apr-1992 28-apr-1992 23-apr-1992 Sample Test Name 120MB 130CP 130CP 130CP 140MB 140MB 20CEVE 20CEVE C120CE C120CE C120CE CC143CL CC143CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL CC13CL 24DNT 26DNT NNDPA ALK HARD TDS Method Code **UM33 SB03 UW26** UW42 SD24 8 의 Site 51133 51133 51133 S1133 S1134 51134 51134 51134 Site Type 5-oct-1992 WELL WELL WELL WELL WELL WELL WELL

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5-oct-1992	Site Type	WELL	WELL	WELL	WELL	WELL

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variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Site Type

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Test Name	4NP	ACLDAN	AENSLF	ALDEN	ANAPYL	ANTRC	BZCEXM	B2CLEE	BZEHP	BAANTR	BAPYR	BBFANT	ВВНС	7200	DENOTE PACENTE	BGHIPY	BKFANT	BZALC	CHRY	CL6BZ	CLECP	CLOET	CLDAN	Cras	CPMS02	DBAHA	DBHC	DBZFUR	DEP	DITH	DEDRIN	Day C	A CNC	ENDRN	ENDRNK	ESFS04	FANT	FLRENE	HCBD	HPCL	1000	TCOPIE	LIN	MEXCLR	MLTHN
Method	UM16																																												
Site ID	S1134								•																																				

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Site Type

WELL

WELL

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Test Name	NAP NB	NNDPA	PCP	PHENOL	PP0089	PRTHN	UNKS52 UNK605	111TCE	110CE	120CE	12DCLB 12DCLE	12DCLP 12DMB	130CLB	130MB	2CLEVE	BRDCLM	C12DCE	C2AVE	C2H3CL C2H5CL	C6H6	CH2CL2	CH3BR	CHBR3	CLC6H5	CS2	ETCGHS	MEC6H5 MEK	MIBK
Method	UM16							UM33																				
Site ID	S1134							51134																				

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Test Name	SIYR II3DCP ICLEA	TRCLE	ALK HARD TDS	TL	HG	A P P P P P P P P P P P P P P P P P P P	BEAL	5888	153 153	# # # E # #	N.	Ç H (	2 \ 2 R	HIT	CL SO4	123TCB 124TCB 12DCLB 13DCLB 14DCLB 245TCP 246TCP 24DCLP 24DCLP 24DMPN	
Method	UM33		0	66	SB03	SD24	<b>SS16</b>							TF10	TTO8	UM16	
Site ID	S1134		S1135	S1135	S1135	s1135	\$1135							S1135	S1135	S1135	
Site Type	WELL .		WELL	WELL	WELL	WELL	WELL							WELL	WELL	WELL	)
	Method Site ID Code Test Name Sample Date Lab Depth Value Meas. Bool. ISC	Site ID         Code         Test Name         Sample Date         Lab         Depth         Value         Meas.         Bool.         ISC           \$1134         UM33         STYR         28-apr-1992         AL         143.800         5.000e+000         UGL         ND         R           TCLER         28-apr-1992         AL         143.800         5.000e+000         UGL         ND         R           TCLER         28-apr-1992         AL         143.800         5.000e+000         UGL         LT           TCLER         28-apr-1992         AL         143.800         5.000e+000         UGL         LT	Site ID         Code         Test Name         Sample Date         Lab         Depth         Value         Meas.         Bool.         ISC           S1134         UM33         STYR         28-apr-1992         AL         143.800         5.000e+000         UGL         ND         R           TCLEA         28-apr-1992         AL         143.800         5.000e+000         UGL         ND         R           TCLEE         28-apr-1992         AL         143.800         5.000e+000         UGL         LT           TCLEE         28-apr-1992         AL         143.800         5.000e+000         UGL         LT           TRCLE         28-apr-1992         AL         143.800         5.000e-001         UGL         LT	Site ID         Code Code Test Name         Sample Date Sample Date         Lab         Depth         Value         Unit Meas.         Meas. Bool.         ISC           S1134         UM33         STYR         28-apr-1992 AL 143.800 5.000e+000 UGL ND R 143.800 5.000e+000 UGL ND R 143.800 5.000e+000 UGL ND R 143.800 5.000e-001 UGL LT RCLE 28-apr-1992 AL 143.800 5.000e-001 UGL LT P 143.800 5.000e-001 UGL LT P RCLE 28-apr-1992 AL 149.700 4.360e+002 WGL LT P RCLE 28-apr-1992 AL 149.700 9.100e+002 WGL RARD 29-apr-1992 AL 149.700 9.100e+002 WGL RARD 29-apr-1992 AL 149.700 1.080e+002 WGL RARD 29-apr-1992 AL 149.700 1.080e+003 WGL	Site ID         Code Code         Test Name         Sample Date 28-apr-1992         AL         143.800 5.000e+000 0GL NG LT POCE COORDET         Value Reas.         Meas. Bool. ISC           S1134         UM33         STYR 28-apr-1992 AL TCLER         AL 143.800 5.000e+000 0GL LT POCE COORDET         UGL ND R RAS DESCRIPTION OF COORDET         RAIN DESCRIPTION OF COORDET         AL 143.800 5.000e+000 0GL LT PROPERITY         LT PROPERITY         BROOK COORDET         BROOK COORDET         BROOK COORDET         LT PROPERITY         BROOK COORDET         BROOK COORDET	Site ID Code         Test Name         Sample Date Date         Lab         Depth         Value         Weas. Meas.	Site ID Code         Code Code Test Name         Sample Date Date Date Date         Lab         Depth Date Date Date Date Date Date Date Date	Site   ID   Code   Test   Name   Sample   Date   Lab   Depth   Value   Meas.   Bool.   ISC	Nethod	Silis   Method   Sample Date   Lab   Depth   Value   Weaks   Bool   ISC	Siliar   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   Method   M	Site   1D   Code   Test   Name   Sample   Date   Lab   Depth   Value   Walse   Bool   15C	Nethod	Sile   10   Method   Sample Date   Lab   Dapth   Value   Meas   Lab   Meas   Lab   Meas   Lab   Meas   Lab   Meas   Lab   Meas   Lab   Meas   Lab   Meas   Lab   Meas   Lab   Meas   Lab   Lab   Lab   Meas   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   Lab   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Column   National Column   National Column   National Column   National Column   National Column   National Column   National Column   National Column   National Column   National Column   National Column   National Column   National Column   National Column   National Column   National Column   National Column   National C	Stile   10

Site ID S1135

Site Type

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Unit Meas.	ner	190 190 100	UGE	195 195	ngr.	3 13	UGE	150	ng T	UGL	igi igi	ger	ngr	100	100	Ton	UGL	192	ndi	UGL	ner	355	ner	UGL	ner	191	TOD CCE	ngr	100	JON	igi	151	ner ner	ner	100	ner ner	UGL	ngr ngr	
Value	200						000			8			88			400	9006.			100	200			9006	Š		100	901	2005	.300	8		86.	800	200	604	000	. 700	
Depth	149.700	52	9.70	9.70	5,0	9.70	9.70	5,5	9.75	9.70	56	9.75	9.70		2,5	9.70	9.70	56	9.70	9.70	9.70	 		9.70	9.70	2,5	9.70	55	9.70	9.70	25	7.0	.25	9.70	5,	9.70	9.70	149.700	
Lab	44	<b>1</b>	Ā	1	Z;	<b>1</b> 2	7	¥.	12	¥	4	12	¥:	4;	₹\$	¥	Į:	7 2	12	¥	7:	7;	<b>3</b> 2	¥.	₹:	₹ ₹	<b>¥</b> !	42	₹	¥	7:	14	12	Z:	¥	3.5	AL	AL AL	
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Test Name	24DNT 26DNT	2CLP 2CNAP	2MNAP 2MP	ZNANIL	2NP 22GC	SNANIL	46DN2C	4BRPPE 4CANTL	4CL3C	4CLPPE	ANANTT	4NP	ABHC	ACLUAN	ALDRN	ANAPNE	ANAPYL	ANTRO	BZCIPE	BZCLEE	BZEHP	BAANTK	BBFANT	BBHC	882P	BENZON	BGHIPY	BKFANT	CHRY	CL6BZ	CL6CP	CLORY	CPMS	CPMSO	CPMSOZ	DBHC	DBZFUR	DEP DITH	
Method	UM16																																						

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5-oct-1992

Prog.																													
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Unit Meas.	190 190 190	ugr ngr	ngr ngr	ugr ugr	Jon Jon Jon	Ton:	Tool Cool	der der	ner	ner Ter	190	ner ner	ner	100	Ton ner	ner	UGL	UGL	Ton	ner	ncr	190	190	Ton	ngr ngr	UGL	Jon nor	ngr ngr	UGL
Value	0000	.500e+0 .600e+0	.000e+0 .000e+0	.000e+0	.800e+0	.200e+0	.200e+0	. 800e+0	. 700e+0	.000e+0	0000	.100e+0 .000e+0	.200e+0	. 700e+0	.300e+0	.700e+0 .700e+0	. 300	.420e+0	.100e+0	.700e+0 .600e+0	.800e+0	.000e+0	.800e+0	.100e+0	.200e+0 .000e+0	.900e+0	.000e+0 .000e+0	000e+0 000e-0	.120e+0
Depth	149.700 149.700 149.700	49.70 49.70	49.70 49.70	49.70 49.70	49.70	49.70	49.70	49.70 49.70	49.70	49.70	49.70	49.70	49.70	49.70	49.70	49.70 49.70		49.70	49.70	49.70 49.70	49.70	49.70	49.70	49.70	49.70 49.70	49.70	49.70 49.70	49.70	49.70
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Sample Date	apr- apr-	8-apr-199 8-apr-199	8-apr-199 8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199 8-apr-199	8-apr-199 8-apr-199	44	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199 8-apr-199	8-apr-199
Test Name	DLDRN DMP DNBP	DNOP ENDRN	Endrnk Esfs04	FLRENE	НСВО	HPCLE	ISOPHR	LIN MEXCLR	NAP	NB AUNUN	NNDPA	PCP	PHANTR	PPDDD	PPDDE	PRTHN PYR	1111CE 112TCE	11DCE	12DCE	12DCLB 12DCLE	12DCLP	12DMB 13DCLB	13DCP	14DCLB	2CLEVE ACET	BRDCLM	C12DCE C13DCP	C2AVE C2H3CL	CZHSCL
Method	UM16																UM33												
Site ID	s1135					•											S1135												
Site Type	WELL																WELL												

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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N	Unit Meas.	UGL	non	Jon Jon	Z Z Z Z	ner	ner ner	ugr	Ten ner	ugr	35 15 15 15 15	ngr ngr	UGL	MGL	MGL	ncr	UGL	ngr	100	ner ner	der der	ngr	ger	ger	ngr Ngr	ngr 131	ng r	ner	ner	ngr ngr
32 to 31-may-9	Value	2.400e+000 3.700e+000	.000e+000	.200e+00	.400e+00	.000e+00	300e+00	.700e+00	.000e+000.	.000e+000	.000e+00	.000e+00	.000e-00	2.980e+002 3.240e+002	.250@+00	3.800e+003	1.800e+004 2.700e+004	3.600e+000 2.800e+000	. 500e+	.000e+	.000e+	.000e+	.500e+	. 600e+	. 600e+	.000e+	.000e+	.000e+	.000e+	.000e+
ge: 01-apr-92	Depth	149.700	49.7	49.7	49.7	49.7	49.7	49.7	49.7	49.7	49.7	49.7	49.7	89.200	9.20	89.200	89.200	89.200	400	200	20.	9.5	2.0	o o	9.5	2.0	2.5	90	2.5	9.5
Date Range	Lab	AF	14	<b>;</b> ;	32	AI.	12	Į,	32	7;	<del>1</del>	뉥뉥	¥	<b>22</b> :	¥	<b>A</b> L	**	S S S	T T	<b>!</b> #:	44	Ar.	32	¥.	Z Z	AI.	Z Z	Ä	¥.	AL AL
CGW Sampling	Sample Date	28-apr-1992 28-apr-1992	8-apr-1998-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199		2-apr-199	12-apr-1992	12-apr-1992 12-apr-1992	apr-	2-apr-199 2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199 2-apr-199
Media File Code:	Test Name	C6H6 CCL4	CH3BR CH3CL	CHBR3	CLCGHS	CS2	ETCGHS	MECGHS	MIBK	MNBK	TI3DCP	TCLEA	TRCLE	ALK HARD	TDS	TIN	CL SO4	123TCB 124TCB	13DCLB 14DCLB	245TCP	24DCLP	24DMPN	24DNT	26DNT	2CLF 2CNAP	2MNAP	2NANII	2NP 23DCE	JUNE	46DN 4BR!
Media	Method	UM33												00		TF10	TTO8	UM16												
	Site ID	S1135												S1146		S1146	S1146	S1146												
	Site Type	Well												WELL		WELL	WELL	WELL												

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7	Unit Meas.	UGL	155	350	igi.	3 190	Jon	ner	101	ner	ner ner	191	UGE	ger	100	ner	191	ner	ner	195	בו בו	ner	190	วีอูก	วอก	ner	วีอก	ner	75 25 25 25 25 25 25 25 25 25 25 25 25 25	UGL	ner	Ton:	ner ner	ner	191	ngr	300
2 to 31-may-9	Value	9000			9000		.000	.2006		.000	800		940	4.004.00 0.000	3000	9000		8			3006	8		000	900	.500		900		000	5005	900		900		200	
e: 01-apr-92	Depth	9.20	200	9.20	9.20	207.6	9.20	9.20	7.0	9.50	9.20	200	9.20	9.20	9.20	9.20	9.20	9.50	9.20	9.20	9.20	9.50	9.20	9.50	9.70	9.20	9.50	9.20	9.50	9.20	200	9.50	97.0	9.20	9.20	89.200	
Date Range:	Lab	AL.	K.	<b>1</b> 2	¥.	<b>1</b>	AL	AĽ	A.	AĽ	AL 3:	A.	AL	AL AL	<b>1</b>	Ar.	A.	N.	AL AL	¥.	AL	Y.	Ar.	AL.	¥.	AL	¥.	AL	Ar.	AL	A:	AL	AL AL	AL	AL		
CGW Sampling	Sample Date	2-apr-199	-apr-199	z-apr-199 2-apr-199	2-apr-199	z-apr-139 2-apr-199	2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 3-apr-199	2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	z-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	2-apr-199 2-apr-199	2-apr-199	-apr-199 -apr-199	a p	14
File Code:	Test Name	4CANIL	4CLPPE	4ne 4nanil	4NP	ACLDAN	AENSLF	ALDRN	ANAPYL	ANTRC	BZCEXM	BACLEE	BZEHP	BAANTR	BBFANT	BBHC	BENSLF	BENZOA	BGHIPY	BZALC	CHRY CL6B2	CLECP	CLOET	CPMS	CPMS02	DBAHA	DBZFUR	DEP	DLDRN	DMP	DNOP	ENDRN	ENDRNK ESFSO4	FANT	FLRENE	HPCL	יויכוני
Media	Method Code	UM16																																			
	Site ID	S1146																																			

Site Type

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

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Z Unit Meas.		1200 1200 1200 1200 1200 1200 1200 1200
z co sı-may-9 Value	7.200e+000 1.000e+000 3.000e+000 7.300e+000 1.700e+000 1.000e+000 1.000e+000 5.000e+000 5.000e+000 5.000e+000 7.300e+000 7.300e+000 7.300e+000 7.300e+000	4.100e+000 1.1420e+000 1.100e+000 1.100e+000 2.800e+000 3.200e+000 8.100e+000 8.100e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000
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Sample Date	12appr	122-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Test Name	ICDPYR ISOPHR LIN MEXCLR METHN NAP NNDPA OXAT PCP PHANTR PHANTR PHODD PPDDD PPDDT PPDDT	1111CE 1127CE 11DCE 11DCE 12DCE 12DCE 12DCIB 12DCIB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13DCB 13
Method Code	UM16	<b>ОМЗЗ</b>
Site ID	51146	S1146
Site Type	WELL	WELL

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5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA)

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2	Unit Meas.	190 190 190 190 190 190	UGL	UGL	MGL MGL MGL	UGL	UGL	ner ner ner	COCT	100	100 100 100	100	355	100	Jon ner	ner ner ner	UGL	Ton	ner ner
2 to 31-may-9	Value	1.000e+001 1.000e+001 1.000e+001 5.000e+000 5.000e+000 4.700e+000 5.000e+000	9.000e-001	1.160e+000 1.110e+000	2.380e+002 3.120e+002 4.130e+002	7.500e+000	5.660e-001	3.090e+000 4.740e+000 3.090e+000	.150e+0 .040e+0	. 500e+0	.670e+0	. 290e+0	.060e+0	.880e+0	.800e+0 .760e+0	5.120e+001 4.000e+000 1.940e+001	3.800e+003	6.900e+004 4.300e+004	3.960e+000 3.080e+000 1.100e+001
Range: 01-apr-92	Depth	89.200 89.200 89.200 89.200 89.200 89.200 89.200	89.200	89.200	54.700 54.700 54.700	54.700	54.700	54.700 54.700	888	88	888	586	86	88	88.	1.800 1.800	54.700	<b>54.700 54.700</b>	54.700 54.700
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CGW Sampling	Sample Date	12-apr-1992 12-apr-1992 12-apr-1992 12-apr-1992 12-apr-1992 12-apr-1992	12-apr-1992	12-apr-1992 12-apr-1992	26-apr-1992 26-apr-1992 26-apr-1992	26-apr-1992	26-apr-1992	26-apr-1992 26-apr-1992 26-apr-1992	6-apr-199 6-apr-199 6-apr-199	6-apr-199	6-apr-199 6-apr-199	6-apr-199 6-apr-199 6-apr-199	6-apr-199	6-apr-199 6-apr-199	6-apr-199 6-apr-199	26-apr-1992 26-apr-1992 26-apr-1992	26-apr-1992	26-apr-1992 26-apr-1992	26-apr-1992 26-apr-1992 26-apr-1992
File Code:	Test Name	MEK MIBK MNBK STYR TI3DCP TCLEA TCLEE	NNDPA	24DNT 26DNT	ALK HARD TDS	TL	HG	AS Seb Seb	AL BA	3 S	888	368	* × ;	W.	K H Z	SB V ZN	TIN	CL SO4	123TCB 124TCB 12DCLB
Media	Method	UM33	0N06	UW26	00	66	SB03	SD24	5516								TF10	TTOB	UM16
	Site ID	s1146	S1146	S1146	51147	51147	S1147	S1147	51147								S1147	S1147	51147
	Site Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL								WELL	WELL	WEI

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WELL

Site Type

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Unit Meas.	ugr ugr ugr	ngr ngr	ngr ngr	ner	UGE	ner	ngr ngr	ner	ngr	151	190	ner	35	UGE	ner	ner	325	ner	35	Jon .	35	ner	วีย	ner		ner	191	GE	TON 151	ner	Ton 151	150 150
Value	9.350e+000 4.840e+000 5.500e+001	100e+	.100e+ .500e+	.050e+	.100e+	100e+	. 100e+	100e+	. 600e4 . 500e4	.500e1	. 100e	. 100et	. 100er	. 500et	. 480e+	.300e-	. 300er . 320er	. 540e4	. 200e.	. 100e	.100e1 .910e1	.520e	. 340e4 . 100e4	.530e4	.390e1 .100e1	.600e	. 500e-	.310e4	.100e4	.130e+	.100e4	300e+
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Lab	KKK	<b>1</b> 22	¥¥	AL AL	AL.	¥:	Z Z	¥	<b>7</b> 7	AL Y	<b>1</b> 2	7:	<b>3</b> 2	ZZ	<b>3</b> 2	Z:	11	Ar Z	12	Z:	11	¥:	Z Z	Z	Z Z	Y.	AL	Z Z	AL	A.	AL	AL AL
Sample Date	26-apr-1992 26-apr-1992 26-apr-1992	6-apr-19 6-apr-19	6-apr-19 6-apr-19	6-apr-19 6-apr-19	6-apr-19	6-apr-19	6-apr-19 6-apr-19	6-apr-19	6-apr-19 6-apr-19	6-apr-19	6-apr-19	6-apr-19	6-apr-19 6-apr-19	6-apr-19	6-apr-19	6-apr-19	6-apr-19 6-apr-19	6-apr-19	6-apr-19	6-apr-19	6-apr-19 6-apr-19	6-apr-19	6-apr-19 6-apr-19	6-apr-19	6-apr-19 6-apr-19	6-apr-19	6-apr-19 6-apr-19	6-apr-19	6-apr-19	6-apr-19	6-apr-19	6-apr-19 6-apr-19
Test Name	13DCLB 14DCLB 245TCP	246TCP 24DCLP	24DMPN 24DNP	24DNT 26DNT	2CLP 2CNAP	2MNAP	2MP 2NANTT.	ZNP	33DCBD 3NANIL	46DN2C	4CANIL	4CL3C	4CLFFE 4MP	ANANIL	ABHC	ACLDAN	ALDRN	ANAPNE	ANTRO	BZCEXM	BACLEE	BZEHP	BAPYR	BBFANT	BBHC	BENSLF	BENZOA	BKFANT	BZALC	CL6BZ	CL6CP	CLDAN
Method	UM16																	•														
Site ID	S1147																															

Variable Query Chemical Report

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8	Unit Meas.	190 190 100 100 100 100 100 100 100 100					100 100 100 100 100 100 100 100 100 100
12 to 31-may-92	Value	.480e+00 .180e+00 .040e+00 .100e+00	. 100e+00 . 100e+00 . 650e+00 . 560e+00 . 600e+00	. 200e+00 . 980e+00 . 920e+00 . 920e+00	.380e+00 .300e+00 .030e+00 .870e+00 .100e+00	1.100e+001 5.500e+001 1.100e+001 1.070e+001 1.020e+001 1.020e+001 1.870e+000 1.100e+000	4.100e+000 6.300e-001 1.420e+000 1.100e+000 9.700e+000 7.600e+000 2.800e+000 9.200e+000 3.800e+000
, WI (BA) ge: 01-apr-92	Depth	0000000	444444 	444444	444444 600000	444444444444444444444444444444444	
dger AAP, Date Range	Lab	2222222	222222	******	******	***************************************	REFERENCE
variante vuery stallation: Ba CGW Sampling	Sample Date	6-apr-19 6-apr-19 6-apr-19 6-apr-19 6-apr-19 6-apr-19	66-apr-119 66-apr-119 66-apr-119 66-apr-119 66-apr-119	6-apr-119 6-apr-119 6-apr-119 6-apr-119 6-apr-119	6-190 6-190 6-190 6-190 6-190 6-190 6-190 6-190 6-190	26-1-1992 26-1-1992 26-1-1992 26-1-1992 26-1-1992 26-1-1992 26-1-1992 26-1-1992 26-1-1992 26-1-1992 26-1-1992 26-1-1992	26-apr-1992 26-apr-1992 26-apr-1992 26-apr-1992 26-apr-1992 26-apr-1992 26-apr-1992 26-apr-1992 26-apr-1992 26-apr-1992
In File Code:	Test Name	CPMSO CPMSO2 DBAHA DBHC DBZFUR DEP	DLDKN DNBP DNOP ENDRN ENDRNK ESFSO4	FANT FLRENE HCBD HPCL HPCLE ICDPYR ISOPHR	LIN MEXCLR MLTHN NAP NB NDPA	OXAT OXAT PCP PHANTR PHENOL PPDDD PPDDT PRTHN PYR UNK563	1117CE 1127CE 11DCCE 12DCCE 12DCCE 12DCCE 12DCCE 13DCCE 13DCCE 13DCCE
Media	Method	UM16					UM33
	Site ID	S1147					S1147
	44.1						

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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7	Unit Meas.	nor nor	190	100	100	ner ner	ner	190	ngr ngr	700	100	100	100	190	UGL	ner	UGL	MGL MGL MGL	UGL	UGL	Ton NCT NCT	ner	UGL
-92 to 31-may-9	Value	0000 0000 0000 0000	0000	.000e+0	.400e+0	.080e+0	.600e+0	.030e-0 .400e+0	. 500e+0	. 300e+0	0000	0000	. 7000	.000	9.000e-001	1.160e+000 1.110e+000	5.090e-001	3.180e+002 3.600e+002 4.370e+002	7.500e+000	5.660e-001	3.090e+000 4.740e+000 3.090e+000	8.150e+001 9.700e+001	.410e-00
range: ∪l-apr≕y	Depth	54.700 54.700	200	4.4.	4.4	4.70	4.70	4.70	4.70		44. 00.	444 500	144	4.70	54.700	54.700	54.700	41.500 41.500 41.500	41.500	41.500	41.500 41.500 41.500	1.400	.40
ממרפי אמו	Lab	444	<b>1</b> 222	11:	122	##	11	44	11:	₹ <b>;</b>	₹ <b>;</b>	122	122	<b>1</b> 2	AĽ	44	<b>V</b> F	444	AL	<b>A</b> E	AL AL	ar ar	AĽ
butidume was	Sample Date	777	6-apr-199 6-apr-199 6-apr-199	6-apr-199 6-apr-199	o-apr-133 6-apr-199 6-apr-199	6-apr-199 6-apr-199	6-apr-199 6-apr-199	6-apr-199 6-apr-199	6-apr-199 6-apr-199	6-apr-199 6-apr-199	6-apr-199 6-apr-199	6-apr-199 6-apr-199 6-apr-199	6-apr-199 6-apr-199 6-apr-199	6-apr-199	26-apr-1992	26-apr-1992 26-apr-1992	26-apr-1992	24-apr-1992 24-apr-1992 24-apr-1992	24-apr-1992	24-apr-1992	24-apr-1992 24-apr-1992 24-apr-1992	24-apr-1992 24-apr-1992	4-apr-199
rile code:	Test Name	14DCLB 2CLEVE ACET	C12DCE C13DCP	CZHVE	CCH5CL CGH6 CCL4	CH2CL2 CH3BR	CH3CL CHBR3	CHCCHS CLC6HS	CS2 DBRCLM	ETCORU MECGHS	MIBK	STYR	TCLEA	TRCLE	NNDPA	24DNT 26DNT	NG	ALK HARD TDS	TL	HG	AS PB SE	AL BA	38 3
Media	Method	UM33													ONO6	UW26	UW42	8	66	SB03	SD24	SS16	
	Site ID	51147													S1147	S1147	51147	S1148	S1148	S1148	S1148	S1148	
	Site Type	WELL													WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 Media File

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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File Code:	Test Name	ANAPNE ANAPYL ANTRC B2CEXM B2CIPE B2CIPE	BZEHP BAANTR BAPYR BBFANT	BB2P BENSLF BENZOA BGHIPY BKFNNT	BZALC CHRY CL6BZ CL6CP	CLOEI CLDAN CPHSO CPHSO CPHSO2 DBAHA	DBZFUR DBF DITH DLDRN	DNP DNBP DNOP ENDRN	ENDRNK ESFSO4 FANT FIRENE	HCBD HPCL HPCLE ICDPYR	ISOPHR LIN MEXCLR	MLTHN NAP NB NDNPA NNDPA OXAT	1
Media	Method	UM16											
	Site ID	S1148											

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Variable Query Chemical Report

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I File Code:	Test Name	PCP PHANTR PHENOL PPDDD PPDDE PPDDT PRTHN PYR	1111CE 112TCE 11DCE 12DCE 12DCE 12DCLB 12DCLB 12DCLB	13DMB 13DMB 14DCLB 2CLEVE	ACET BRDCI.M	C12DCE C13DCP C2AVE C2H3CL C6H6 C6H6 C6H6	CH2CL2 CH3BR CH3CL CHBR3 CHCL3	CLCOHS CS2 DBRCLM ETCCHS	MECCONS MIBK MNBK STYR TIJDCP TCLEA TCLEE
Media	Method	UM16	UM33						
	Site ID	<b>S1148</b>	51148						
5-oct-1992	Site Type	WELL	WELL						

Uυ 00000000000 ISC O ~ ~ ~ ~ ~ ~ Meas 555 Unit UGL GEL 3.600e+000 1.000e+000 8.500e+000 5.000e+001 1.000e+001 1.000e+001 5.000e+001 3.090e+000 1.180e+001 3.090e+000 8.150e+001 3.530e+001 3.410e-001 2.570e+000 2.570e+000 6.370e+000 1.400e+000 3.400e+000 6.880e+000 8.760e+000 8.760e+000 1.940e+000 2.640e+002 3.220e+002 3.890e+002 1.160e+000 1.110e+000 3.800e+003 2.500e+004 3.700e+004 7.500e+000 9.000e-001 5.090e-001 5.660e-001 Value 44.600 44.600 44.600 44.600 44.600 44.600 44.600 41.500 41.500 41.500 44.600 44.600 44.600 Depth 44 222 Ä 보보 SESESESES SE 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 255-19992 255-19992 255-19992 255-19992 255-19992 255-19992 255-19992 255-19992 255-19992 255-19992 255-19992 255-19992 255-19992 255-19992 255-19992 255-19992 255-19992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 24-apr-1992 24-apr-1992 24-apr-1992 Sample Date 24-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 rest Name 1231CB 1241CB 1241CB 12DCLB 14DCLB 2451CP 2461CP 24DCLP 24DCLB NNDPA 24DNT 26DNT ALK HARD TDS CL SO4 SES Method **SS16** TF10 TT08 **UM16** UN06 **UW26 UW42 SB03 SD24** 입 Site **S1148** S1148 S1149 **S1149 S1149** S1149 S1148 S1149 S1149 Site Type WELL WELL WELL WELL WELL WELL WELL WELL WELL WELL WELL

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Test Name	DLDRN DMP DNBP DNOP	ENDRN ENDRNK ESFS04	FANT FLRENE HCBD	HPCLE ICDPYR	LIN	ALTHN NAP NB	NDNPA NNDPA Faxo	PCP	PHENOL	PPDDE PPDDT PRTHN	1117CE 1127CE 110CE 110CLE 120CE 120CE	12DCLP 12DMB 13DCLB	13DMB 13DMB 14DCLB	ACET E	C12DCE C13DCP	CZAVE CZH3CL CZH5CL
Method	UM16										ОМЗЗ					
Site ID	S1149										S1149					
Site Type	WELL										WELL					

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12 to 31-may-9	Value	.400e+00 .700e+00	. /80e+00 . 000e+00 . 600e+00	.200e+00 .300e-00	.400e+00 .000e+00	.500 <b>e</b> +00 .300 <b>e</b> +00	.700e+00 .000e+00	.000e+000 .000e+000	.0006+00	000	9.900e-001	1.160e+000 1.110e+000	5.090@-001	2.320e+002 3.060e+002 2.880e+002	5.000e+001	5.660e-001	4.740e+000	2.670e+000 4.470e+000	4.000e+003	2.700e+004 3.800e+004	4.100e+000 6.300e-001 1.420e+000 1.100e+000 9.700e+000
l Report , WI (BA) ge: 01-apr-9	Depth	4.60	609	4.60	4.60	4.60 4.60	4.60	4.60 60.4	4.60	44.600 44.600 44.600	44.600	44.600	44.600	120.800 120.800 120.800	120.800	120.800	. 120.800	120.800 120.800	120.800	120.800 120.800	120.800 120.800 120.800 120.800 120.800
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Ir File Code:	Test Name	C6H6 CCL4	CH3CL CH3CL	CHBR3	CLC6H5 CS2	DBRCLM ETC6H5	MECCH5	MIBK	STYR	TCLEE TRCLEE TRCLE	NNDPA	24DNT 26DNT	NG	ALK HARD TDS	NH3	нс	PB	88	NIT	CL SO4	1117CE 1127CE 11DCE 11DCLE 12DCE 12DCE
Media	Method Code	UM33									90ND	UW26	UW42	00	66	SB03	SD24	SS16	TF10	TT08	имзз
	Site ID	S1149									S1149	s1149	S1149	S1150	S1150	S1150	S1150	S1150	S1150	S1150	S1150
5-oct-1992	Site Type	WELL									WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA)

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Site ID	S1151		S1152A	S1152A
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Method Code	SB03	SD24	SS16		TF10	TT08	UM16
Site ID	S1152A	S1152A	S1152A	,	S1152A	S1152A	S1152A

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Test Name	4CL3C 4CLPPE 4MP 4NANIL 4NP	ABHC ACLDAN AFNSTF	ALDRN ANAPNE ANAPYL	B2CEXM B2CIPE B2CIPE B2CIEE	BAENT BARNTR BAPYR BBFANT	BBRC BBRP BENSLF BFN7OB	BGHIPY BKFANT	BZALC CHRY CL6B2	CLECP	CLDAN	CPMSO CPMSO2 DBAHA	DBHC DBZFUR DEP	DITH	DMP DNBP DNOP	ENDRN ENDRNK ESFSO4	FANT	FLRENE HCBD HPCL	HPCLE ICDPYR
Method	UM16																	
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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	Test Name	ISOPHR	MEXCLR	MLTHN	NB	NNDPA	OXAT	PCP	PHENOL	PPDDD	PPDDF	PRTHN	PYR UNK616	111TCE	11DCE	11DCLE	12DCE 12DCLB	12DCLE	12DCLF	13DCLB	13DCP 13DCP	14DCLB	2CLEVE	BRDCLM	C12DCE	CIBDCP	CZH3CL	C2H5CL C6H6	CCL4	CH2CL2	CH3BR CH3CI.	CHBR3	CHCL3	CS2	DBRCLM	MEC6H5
	Method Code	UM16												UM33																						
	Site ID	S1152A												S1152A																						
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Site Type	Site ID	Method	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC
WELL	S1152A	UM33	MEK MIBK MIBK STYR TIBDCP TCLEA TCLEE	25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992	********	\$1.700 \$1.700 \$1.700 \$1.700 \$1.700 \$1.700	1.000e+001 1.000e+001 5.000e+000 5.000e+000 4.700e+000 5.000e-001 3.000e-001	150 150 150 150 150 150 150	UNING NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURAL NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATURA NATUR	מממממ ט
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WELL	S1152A	UW26	24DNT 26DNT	25-apr-1992 25-apr-1992	¥£	51.700	1.160e+000 1.110e+000	UGE	TI	
WELL	<b>K</b>	UW42	NG	25-apr-1992	¥.	51.700	5.090e-001	OGL	LT	
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WELL	S1152B	SB03	HG	25-apr-1992	¥F.	51.300	5.660e-001	UGL	LT	
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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rite code:	Test Name	CL6ET CLDAN CPMS CPMSO CPMSO	DBAHA DBHC DBZFUR DEP DITH	DLDEN DNBP DNBP ENDRN ENDRN	ESFSO4 FANT FLRENE HCBD HPCL HPCLE	ICOPIR ISOPHR LIN MEXCLR MLTHN NAP NB NDNPA	OXAT PCP PCP PHANTR PHENOL PPDDD PPDDE PRTHN	1117CE 1127CE 11DCE 11DCCE 12DCE 12DCCE 12DCCE 12DCCE 13DCCE
	Method	UM16						UM33
	Site ID	S1152B						S1152B
	Site Type	MELL						WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Variable Query Chemical Installation: Badger AAP, :: CGW Sampling Date Rang	Sample Date	28-apr-19992 28-apr-19992 28-apr-19992 28-apr-19992 28-apr-19992 28-apr-19992 28-apr-19992 28-apr-19992 28-apr-19992 28-apr-19992 28-apr-19992	28-apr-1992	28-apr-1992 28-apr-1992	288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992 288-119992
File Code	Test Name	Z V BIIANG ECROCOAED	NIT	CL SO4	1223TCB 1224TCB 12DCLB 12DCLB 14DCLB 245TCP 245TCP 24DNP 24DNP 24DNP 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26DNT 26D
Media	Method	5516	TF10	TT08	UM16
	Site ID	51153	S1153	S1153	S1153
5-oct-1992	Site Type	WELL	WELL	WELL	WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Site Type

WELL

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to 31-may-9	Value	.000e+00	.400e+00	.900e+00	.000e+00	.000e+00	180e+00	400e+00	.000e+00	.300e+00	. 9006+00	0000+000	.000e+00	.100e+00	.100e+00	5000+000	.300e+00	.000e+00	.100e+00	.000e+00	. 800e+00	.800e+00	.500e+00		.000e+00	.700e+00	. 100e+00	.000e+00	.500e+00	.000e+00	.000e+00	.000e+00	.800e+00	.200e+00	.200e+00	0006+000	.800e+00	.000e+00	.300e+00 .700e+00	1.000e+001	. ၁၀၀૯ - ၀၀
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CGW Sampling	Sample Date	28-apr-1992	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	6-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199	6-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	o-apt - 133
File Code:	Test Name	AENSLF	ANAPNE	ANAPYL	B2CEXM	BZCIPE	BZEHP	BAANTR	BAPYR	BBFANT	2000	BENSLF	BENZOA	BGHIPY	BKFANT	755	CL6BZ	CLECP	CLEET	CLDAN	CPMSO	CPMS02	DBAHA	מנוקה אם כר מנוקה אם כר	DEP	DITH	DMP	DNBP	DNOP	ENDRNK	ESFS04	FANT	HCBD	HPCL	HPCLE	LCDFIR	LIN	MEXCLR	NAP	NB	ATMON
Media	Method Code	UM16																																							
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92	Unit Meas.	ncr	ngr	ner	ner ner	ner ner	ngr	ngr ngr	ner	355	ner	195 195 196	ner	195 195 196	ner	190	noi L	ner		ndi	ger	ngr ngr	Ton:	200	ner	J J OCE	ner	750 100	ner	ugr Ter	ner	ngr ngr	UGL	ngr
92 to 31-may-92	Value	.000e+	.100e+	2.200e+001	. 700e+	.300e+	.700e+	.700e+	965	420	501.	36	96	88	200	88	200	10.5	200	88		. 122	5,0	.000	96	300	566	200	300		00		5.000e+000 4.700e+000	000
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Variable Query 18tallation: Bac CGW Sampling D	Sample Date	8-apr-199	8-apr-199 8-apr-199	28-apr-1992 28-apr-1992	8-apr-199	6-apr-199 8-apr-199	8-apr-199	6-apr-199 8-apr-199	8-apr-19	8-apr-19	8-apr-19 8-apr-19	8-apr-19	8-apr-19	8-apr-19	8-apr-19	8-apr-19	8-apr-19 8-apr-19	8-apr-19	8-apr-19 8-apr-19	8-apr-19	8-apr-19	8-apr-19 8-apr-19	8-apr-19	8-apr-19	8-apr-19	8-apr-19	8-apr-19	3-apr-19	3-apr-19	8-apr-19 8-apr-19	8-apr-19	8-apr-19 8-apr-19	28-apr-1992 28-apr-1992	3-apr-19
In File Code:	Test Name	NNDPA	PCP	PHANTR PHENOL	PPDDD	PPDDT	PRTHN	F1K UNK552	111TCE	11DCE	11DCLE 12DCE	12DCLB	12DCLE	120MB	13DCLB 13DCP	13DMB	14DCLB 2CLEVE	ACET	C12DCE	C13DCP C2AVE	C2H3CL	CZHSCL C6H6	CCL4	CH3BR	CH3CL CH883	CHCL3	CLC6H5	DBRCLM	ETC6H5	MEK	MIBK	MNBK STYR	T13DCP TCLEA	TCLEE
Media	Method	UM16							UM33																									
	Site ID	S1153							S1153																									
5-oct-1992	Site Type	WELL							Well																									

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Prog. 0000 000000000000000000 O 00 00000000000000 ISC Ö Ü ~~~~~ Meas. Bool. 222 H Z H Unit Meas UGL UGL MGE MGE UGL UGL 8.150e+001 3.410e-001 7.570e+001 2.570e+000 4.290e+000 4.290e+000 1.650e+003 3.700e+003 3.270e+003 8.760e+003 3.270e+003 3.270e+003 3.270e+003 3.270e+003 3.600e+000 1.000e+000 8.500e+000 5.000e+001 1.000e+001 1.000e+001 1.000e+001 5.000e+001 5.600e+000 6.600e+000 2.680e+001 4.880e+001 4.740e+000 4.100e+000 2.860e+002 3.060e+002 3.110e+002 9.500e+003 2.300e+004 5.260e+000 .500e+000 .250e+000 000e-001 Value 0000 0000 0.00 000 0.00 0.000 130.900 Depth AL H 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 Date 09-apr-1992 09-apr-1992 28-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 Sample Name 1237CB 1247CB 13DCLB 13DCLB 145CCP 246TCP 24DMPN 24DNP 24DNT 26DNT 26DNT 26DNT TRCLE ALK HARD TDS Test NIT CL SO4 SNIAM FURNOUS SEAL SES Method Code **UM33** SB03 SD24 TF10 TT08 **UM16 SS16** 의 SCHAEFER SCHAEFER SCHAEFER SCHAEFER SCHAEFER SCHAEFER SCHAEFER SCHAEFER Site **S1153** Site Type WELL WELL WELL WELL WELL WELL WELL WELL WELL

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8	Unit Meas.	Ton	195	UGL	190	Jer.	101	355	UGL	ngr	150	GGL	ner	150	ner	ner	100	ner	ner	190	UGE	ner	ner ner	UGE	Ten ner	ner	ner ner	UGL	191	ngr ngr	วียู่	Joh	100	UGL	191	ngr	ngr	150 ner
2 to 31-may-92	Value	0000	.000e+000.	.000e+00	.000e+000	.000e+00	.000e+00	.000e+000	.000e+00	.000e+00	8006+00	.000e+00	.000e+000	4006+00	.900e+00	.000e+00	.0006+00	.100e+00	.200e+00	.000e+00	.300e+00	. 900e+00	.000e+000.	.000e+00	.100e+00	.000e+00	.300e+00	.000e+00	.100e+00	. 900.	.800e+	.800e+00	. 400e+00	.000e+00	.000e+00	.100e+00	.000e+000	.500e+00
Report WI (BA) e: 01-apr-9	Depth	000		•		•				•			•			•			•		•	•				•			•		•	•			•			
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Variable Query stallation: Bac CGW Sampling I	Sample Date	09-apr-1992 09-apr-1992	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199 6-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199
In File Code:	Test Name	2MNAP 2MP	ZNA TE	33DCBD 3Nanti	46DN2C	4BRPPE	4CANIL	4CLPPE	4MP	4NANIL	ABHC	ACLDAN	AENSLF	ALUKN	ANAPYL	ANTRC	BZCEXM	BZCLEE	BZEHP	BAPYR	BBFANT	BBHC	BENSLF	BENZOA	BKFANT	BZALC	CLGBZ	CLECP	CLOET	CPMS	CPMSO	CPMSO2	DBHC	DBZFUR	DEP	DLDRN	DMP	DNOP
Media	Method	UM16																																				
	Site ID	SCHAEFER																																				

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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7	Unit Meas.	UGE	ugr ugr	ugr ugr	UGL	100	100	agr agr	ugr IIGI	I DE	100	190 000	UGL	100	ner	UGL	150	100	ner	ngr ngr	Joh	100	ngr ngr	UGL HGT	Ton O	ger	19 <u>1</u>	a n n	agr ngr	Jon
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CGW Sampling	Sample Date	Pr	9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199	09-apr-1992	9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199
File Code:	Test Name	ENDRN ENDRNK ESFSO4	FANT FLRENE	HCBD	HPCLE	ISOPHR	MEXCLR	METHN	NB NDNPA	NNDPA	PCP	PHENOL	PPDDD	PPDDT	PYR	111TCE	11DCE	120CE	12DCLE	12DCLP 12DMB	13DCLB	130MB	14DCLB 2CLEVE	ACET BRDCLM	C12DCE	CZAVE	C2H3CL	C6H6 C6H6	CH2CL2	CH3BR
Media	Method	UM16														UM33														
	Site ID	SCHAEFER														SCHAEFER														
	Site Type	WELL														WELL														

Variable Query Chemical Report Installation: Badder AAP, WI (BA)

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, WI (BA) ge: 01-a\r-9	Depth	8888888		000.0	0.000	000.0	000	000.0	000.0	00000	0000	8888	888	388	88
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stallation: Ba CGW Sampling	Sample Date	9-apr-1999 9-apr-1999 9-apr-1999 9-apr-1999	09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992	09-apr-1992	09-apr-1992 09-apr-1992	09-apr-1992	09-apr-1992 09-apr-1992 09-apr-1992	09-apr-1992	09-apr-1992	09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992	apr apr apr	9-apr-199 9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199 9-apr-199 9-apr-199	9-apr-199 9-apr-199
In File Code:	Test Name	CH3CL CHBR3 CHCL3 CLC6HS CS2 CS2 DBRCCLM	ETCOHS MECCHS MEK MIBK MNBK STYR TIJDCP TCLEE	NNDPA	24DNT 26DNT	ŊĊ	ALK HARD TDS	TL	HG	AG PB SE	AL CA	8888	) 단 X ; ) 턴 (	O N A	NI SB
Media	Method Code	UM33		0N06	UW26	UW42	00	66	SB03	SD24	5516				
	Site ID	SCHAEFER		SCHAEFER	SCHAEFER	SCHAEFER	SPEAR	SPEAR	SPEAR	SPEAR	SPEAR				
	Site Type	WELL		WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL				

MELL

WELL

WELL

		rile code:	Cow sampting	Date Range:	: or-apr-a	z to 31-may-92				,
Site ID	Method	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
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SPEAR	UM16	12347CB 12047CB 12047CB 1200CLB 1200CLB 2455CCLB 2455CCP 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2650CC 2		######################################		2.000			<b>RRRR R RRRRRRRRRRRR RR RR CR</b>	000000000000000000000000000000000000000
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Variable Query Chemical Reporting Andrew Badger Badger

Site Type WELL

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7	Unit Meas.	UGL	lgi.	355	ner	100	UGL	UGL	191	UGE	ner	100	Jon	ner	ner Ner	UGL	191	วอก	195 195	ner	ngr 191	35	ner	1961	Ten.	190	gg	100	ner	ngi	ner	ner	ner	ngr	190
2 to 31-may-92	Value	6.000e+000 5.000e+001	.100e+00	.000e+000.	.500e+00	.000e+00	.100e+00	.000e+00	. 900e+00	.800e+00	.500e+00	. 400e+00	.000e+00	. 700e+00 100e+00	.0000+000	.000e+000	.500e+00	000-	0000+000	.000e+000	.800e+00	.200e+00	.200e+00	800e+00	.000e+00	3006+00	.000e+000	. 500e+00	.100e+00	.000e+000	.000e+00	.700e+00	3006+00		4.100e+000
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nstallation: Ba CGW Sampling	Sample Date	-apr-19	9-apr-19	9-apr-19	9-apr-19	9-apr-19 9-apr-19	9-apr-19	9-apr-19	<b>ジェーフのファーフ</b> の	9-apr-19	9-apr-19	9-apr-19 9-apr-19	9-apr-19	9-apr-19 9-apr-19	9-apr-19	9-apr-19	9-apr-19 9-apr-19	9-apr-19	9-apr-19 9-apr-19	9-apr-19	9-apr-19	9-apr-19	9-apr-19	9-apr-19	9-apr-19	9-apr-19 0-apr-19	9-apr-19	9-apr-19 9-apr-19	9-apr-19	9-apr-19	9-apr-19	9-apr-19	9-apr-19	9-apr 9-apr	09-apr-1992
Ir File Code:	Test Name	BENSLF	BGHIPY	BZALC	CHRY	CL6CP	CLEET	CLDAN	CPMS	CPMS02	DBAHA	DBZFUR	DEP	DITH	DMP	DNBP	DNOP	ENDRNK	ESFS04	FLRENE	HCBD	HPCLE	ICDPYR	LINGHIK	MEXCLR	MLTHN	NB	ADNON ADCIN	OXAT	PCP	PHENOL	PPDDD	PPODE	PRTHN	111TCE
Media	Method	UM16																																	UM33
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Value	1.100e+000 1.100e+000 9.700e+000 7.600e+000	.000e+0 .200e+0	.000e+0	. 200e+0	. 000e+0	.000e+0	.120e+0 .400e+0	.080e+0	.000 <b>e</b> +0	.200e+0	400e+	. 500e+0	.300 <b>6</b> +0	0000	.000e+0	.000e+0	. 700e . 000e . 000e	2.470e+002 3.620e+002 3.750e+002	7.500e+000	5.660e-001	3.090e+000 4.740e+000 3.090e+000	2.500e+002
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Sample Date	09-apr-1992 09-apr-1992 09-apr-1992 09-apr-1992	9-apr-19 9-apr-19 9-apr-19	9-apr-19	9-8pr-19 9-8pr-19 8-8pr-19	9-apr-19	9-apr-19 9-apr-19	9-apr-19 9-apr-19	9-apr-19	9-apr-19 9-apr-19	9-apr-19	9-apr-19	9-apr-19	9-apr-19 9-apr-19	9-apr-19 9-apr-19	9-apr-19	9-apr-19	9-apr-19 9-apr-19 9-apr-19	23-apr-1992 23-apr-1992 23-apr-1992	23-apr-1992	23-apr-1992	23-apr-1992 23-apr-1992 23-apr-1992	23-apr-1992
Test Name	11DCLE 12DCE 12DCLB 12DCLB	12DMB 13DCLB 13DCP	13DMB 14DCLB	ACET Bed I	C12DCE C13DCP	C2AVE C2H3CL	C2H5CL C6H6 C6H6	CH2CL2	CH3BR CH3CL	CHBR3 CHCL3	CLCGHS	DBRCLM	ETC6H5 MEC6H5	MEK	MNBK	TIBDCP	TCLEE TRCLE	ALK HARD TDS	TL	HG	PB SE SE	AL
Method	UM33																	8	66	SB03	SD24	5516
Site ID	SPEAR																	SPN-89-01C	SPN-89-01C	SPN-89-01C	SPN-89-01C	SPN-89-01C
Site Type	WELL .																	WELL	WELL	WELL	WELL	WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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2 to 31-may-92	Value	360e 410e	. 670e+	.470e+	. 660e+	. 900e+	.880e+	. 280e+	.120e+	.940e+	9.200e+003	2.400e+004 4.200e+004	.600e+0	1.000e+001	. 500e+0	.000e+0	.000e+0	.000e+0	.500e+0	.000e+0	.000e+0	.000e+0	.000e+0	.000e+0	.000e+0	00000	.000e+0	.000e+0	.000e+0	.800e+0	· none+n
ge: 01-apr-92	Depth	888	68.000 68.000	88	86	38	86	38	88	8,	68.000	68.000	90	68.000	000	88	000	900	88	000	90	00	8	88	8	m «		200	000	900	
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CGW Sampling	Sample Date	23-apr-1992 23-apr-1992	3-apr-199 3-apr-199 3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	23-apr-1992	23-apr-1992 23-apr-1992	3-apr-199	april	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199 3-apr-199	3-apr-199	3-apr-199	3-apr-199
Media File Code:	Test Name	<b>&amp;</b> 10 a	588	88	7 3 4	W.	Z Z	HN	SB	ZN	TIN	CL SO4	123TCB	120CLB	14DCLB	245TCP 246TCP	24DCLP	24DNP	24DNT 26DNT	2CLP	ZMNAP	2MP 2NANIL	ZNP	33DCBD 3NANIL	46DN2C	4BRPPE 4CANTL	4CL3C	4CLPPE 4MP	4NANIL	ABHC	ACEDAR
Media	Method	<b>SS16</b>									TF10	TT08	UM16																		
	Site ID	SPN-89-01C									SPN-89-01C	SPN-89-01C	SPN-89-01C																		
	Site Type	WELL									WELL	Well	WELL																		

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Test Name	AENSLF ALDRN ANAPNE ANAPYL	ANTRC B2CEXM B2CIPE	BZCLEE	BAANTR	BBFANT	BBZP	BENZOA	BKFANT	CHRY	CL6CP	CLEET	CPMS	CPMSO CPMSO2	DBAHA	DBZFUR	DEP	DLDRN	DMP	DNOP	ENDRNK	ESFS04 Fant	FLRENE	HCBD	HPCLE	ICDPYR	LIN	MEXCLR MLTHN	NAP	NB NDNPA
Method	UM16																												
Site ID	SPN-89-01C																												
Site Type	WELL																												

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Site ID	SPN-89-01C	SPN-89-01C	SPN-89-01C	SPN-89-01C	SPN-89-02A	SPN-89-02A	SPN-89-02A	SPN-89-02A	SPN-89-02A											SPN-89-02A	SPN-89-02A	SPN-89-02A
Site Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	MELL											WELL	WELL	WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Test Name	246TCP 24DCLP 24DMPN 24DNP	26DNT 2CLP	2CNAP 2MNAP	2MP 2NANTT.	ZNP	33DCBD 3NANIL	46DN2C 4BRPPE	4CANIL	4CLPPE	4MP 4NANTL	4NP	ACLDAN	AENSLF	ANAPNE	ANAPYL	BZCEXM	B2CIPE B2CLEE	ВЗЕНР	BAANTR	BBFANT	BBHC	BENSLF	BGHIPY	BKFANT	CHRY	CL6B2	CLECP	CLDAN	CPMSO	CPMSO2 DBAHA
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) 4edia File Code: CGW Sampling Date Range: 01-apr-

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File Code:	Test Name	C13DCP C2AVE C2H3CL C2H5CL C6H6	CCL4 CH3BR CH3CL CH3CL CHBR3	CLC6H5 CS2 DBRCLM ETC6H5	MECGHS MEK MIBK MNBK STYR	T13DCP TCLEA TCLEE TRCLE UNK228	NNDPA	24DNT 26DNT	NG	ALK HARD TDS	TL	НС	AS PB SE SE	CCC CCC CCC CCC CCC CCC CCC CCC CCC CC
Media	Method Code	<b>ОМЗЗ</b>					90NO	UW26	UW42	00	66	SB03	SD24	5516
	Site ID	SPN-89-02A					SPN-89-02A	SPN-89-02A	SPN-89-02A	SPN-89-02B	SPN-89-02B	SPN-89-02B	SPN-89-02B	SPN-89-02B
	Site Type	WELL					WELL	WELL	WELL	WELL	WELL	WELL	WELL .	WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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7	Unit Meas.	UGL	Ton	ner ner	ner	Jon Jon	ner	Jon.	190	UGL	ner	UGE	190	ner 1	190	UGL	ugr	ngr	ngr	100	UGL	Joh	ner	UGL	n n n	ion ner	150	ner	ner	196	UGL	ngr	ngr	UGL	ngr	ngr
92 to 31-may-9	Value	4.470e+000	.460e+00	.650 <b>e</b> +00	.880e+00	.100e+00	.120e+00	.000e+00	. 440e+00	9.900e+003	1.900e+004 4.300e+004	3.600e+000	.000e+	.500e+	. 400e4	.000e+	-000e+	.000e+	.500e+	.000e+	.600e+	.000e	.000e	.000e+	.000e+	.000e+		.000e+	.000e+		. 000e+	.800e+	.000e+	.200e+	. 400e+	.000e+
range: Ul-apr-9	Depth	2.000	• •		•	•		•	•	61.500	61.500	61.500	.5	5.5	1.5	1.5	יי ניי	1.5	2.5	1.5	2.5	 	1.5	ບໍ່ເ	1.5	1.5	יי טינ	.5	5.5		.5	2.5	.5	1.5	٠. د د	1.5
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com sampitud	Sample Date	28-apr-1992 28-apr-1992	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	o-apr-133	28-apr-1992	28-apr-1992 28-apr-1992	28-apr-1992	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-8pr-199 8-8pr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	6-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199
a file code:	Test Name	55	E.	¥G WG	W	<b>4</b> -	S S	> 8	N 7	LIN	CL SO4	123TCB	12DCLB	130CLB	140CLB 245TCP	246TCP	24DCLP 24DMPN	24DNP	24DNT	2CLP	2CNAP	2MNAP 2MD	ZNANIL	2NP 33056	3NANIL	46DN2C	4BRYFE 4CANTI	4cL3c	4CLPPE	ANANTI	4NP	ABHC	AENSLF	ALDRN	ANAPNE	ANTRC
BENTE	Wethod Code	<b>SS16</b>								TF10	TTO8	UM16																								
	Site ID	SPN-89-02B								SPN-89-02B	SPN-89-02B	SPN-89-02B																								
	Site Type	. WELL								WELL	WELL	WELL																								

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WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Test Name	B2CEXM B2CIPE B2CLEE B2EHP BAANTR BBPYR BBPYR	BBSZP BENSCF BENSCA BGHIPY BYFRANT	BZALC CHRY CL68Z CL68Z	CL6ET CLDAN CPMS	CPMSO CPMSO2 DBAHA DBHC	DBZFUR DEP DITH DLDRN	DNBP DNBP ENOP	ENDRNK ESFSO4 FANT	FLRENE HCBD HPCL HPCLE	ISOPHR	MEXCLR MLTHN	NB NB NDNDA	NNDPA	PCP	PHENOL
Method	UM16														
Site ID	SPN-89-02B	·													

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Meas. Bool.	11111	בובופפפפנבבוב בבפ בבובפבבבבבבבבבבבבבבבבב	LT	LTI
Unit Meas.	190 190 190 190		UGL	790 <b>79</b> 0
Value	9.700e+000 9.300e+000 7.300e+000 4.700e+000 1.700e+001	1.1000e+0000 1.1000e+0000 1.11000e+0000 1.11000e+0000 1.1000e+0000	9.000e-001	1.160e+000 1.110e+000
Depth	61.500 61.500 61.500 61.500		61.500	61.500 61.500
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Test Name	PPDDD PPDDE PPDDT PXTHN	11117CE 1117CE 1127CE 112DCLE 12DCLE 12DCLE 12DCLE 12DCLE 12DCLE 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 13DCP 1	NNDPA	24DNT 26DNT
Method Code	UM16	имаз	0N06	UW26
Site ID	SPN-89-02B	SPN-89-02B	SPN-89-02B	SPN-89-02B
Site Type	WELL	WELL	WELL	WELL

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1:51:11	Prog.	υ	ပပပ	υ	ပ	υυυυ	, (	יטנ	ပပ	ပပ	o c	၁ပ	ပင	ບ	ပေ	ာပပ	ນ ບ	ບບ	υυυυυ	ນບບ	<b>0</b> 0	
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-92 to 31-may-9	Value	5.090e-001	3.000e+002 2.760e+002 4.000e+002	7.500@+000	5.660e-001	3.160e-001 3.090e+000 7.020e+000 3.090e+000	1500+0	. 250e+00	. 800e+00	.670e+00 .500e+00	.470e+00	. 780e+00	.1008+00 .8008+00	.880e+00	.400 <b>e</b> +00 .760 <b>e</b> +00	1206	.600e+00	1.900e+004 4.200e+004	3.960e+000 3.080e+000 1.100e+001 9.350e+000 4.840e+000	1006	.100e+ .500e+ .050e+	.260e+ .100e+
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y Chemical Badger AAP, J Date Rang	Lab	NT.	***	AĽ	AL	KEKE	) A	[Z	<b>1</b> 2:	11	77	12:	77	12:	77	444	¥ ¥	KK	A SELECT	<b> </b>	A A L	
Variable Query installation: Ba CGW Sampling	Sample Date	28-apr-1992	28-apr-1992 29-apr-1992 28-apr-1992	29-apr-1992	29-apr-1992	29-apr-1992 29-apr-1992 29-apr-1992 29-apr-1992	9-anr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199	y-apr-199 9-apr-199	9-apr-199	9-apr-199 9-apr-199	april	8-apr-199	28-apr-1992 28-apr-1992	28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992 28-apr-1992	8-apr-199 8-apr-199	8-apr-199 8-apr-199 8-apr-199	8-apr-199 8-apr-199
File Code:	Test Name	Ŋ	ALK HARD TDS	TL	HG.	<b>A M W</b> W	AL	<b>8</b> 8	30	88	ទ		¥ S	N.	€ H Z Z	S > S	NIT	CL SO4	123TCB 124TCB 120CLB 130CLB 140CLB	246TCP 24DCLP	240NP 240NP 240NT	26DNT 2CLP
Media	Method	UW42	00	66	SB03	SD24	8816										TF10	TT08	UM16			
	Site ID	SPN-89-02B	SPN-89-02C	SPN-89-02C	SPN-89-02C	SPN-89-02C	SPN-89-02C										SPN-89-02C	SPN-89-02C	SPN-89-02C			
5-oct-1992	Site Type	WELL	WELL	WELL	WELL	WELL	WELL										WELL	WELL	WELL			

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5-oct-1992

Variable Query Chemical Report	Installation: Badge	Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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ב כט אביווומאַדא	Value	.650e+00 .260e+00	. 600e+00	200e+00	. 100e+00	.820e+00	.920e+00	.100e+00	.380e+00	.0306+00	.870e+00	. 100e+00 . 950e+00	1006+00	.500e+00	4208+00	.100e+00	.020e+00	0306+00	5000		100e+ 300e-	4206+0	.100e+0	.7006+0	. 600e+0	.0000+0	.200e+0	0000	.100e+0	.200e+0	9000	.000e+0	.000e+0	.000e+0	.120e+0	.400e+0 .350e+0
ge: or-apt-2	Depth	9.0	9.6	9.00	200	0.0	0,0	9.0	9,0	9.0	9.0	200	900	Ο Ο	0	00		00	60.600	;	60.600 60.600	9.0	9.0	9.0	9.0	0.0	9.0	9.0	0.6	9.0	9.0	0.6	9.0	9.0	9.0	9.0
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firtdings use	Sample Date	8-apr-199 8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	6-apr-199 8-apr-199	8-apr-199	6-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199	apr	1448	apr-	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8 - a pr - 199	8-apr-199 8-apr-199	8-apr-199	8-apr-199	8-apr-199 8-apr-199	8-apr-199	8-apr-199 8-apr-199
a rite code:	Test Name	DNOP ENDRN	ENDRNK ESFS04	FANT	FLRENE	HPCL	HPCLE	ISOPHR	LIN	MLTHN	NAP	NON	NNDPA	PCP PCP	PHANTR	PHENOL	PPDDE	PPODT	PYR UNK552	700W0	111TCE 112TCE	11DCE	11DCLE 12DCE	12DCLB	12DCLE	12DMB	13DCLB	13DCP	14DCLB	2CLEVE	ACET	C12DCE	C13DCP	CZAVE	CZHSCL	CCL4
	Method	UM16																			UM33															
	Site ID	SPN-89-02C																			SPN-89-02C															
	Site Type	MELL																			WELL															

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Unit Meas.	131111	333333 33333 33333	100 100 100		UGL	UGL	UGL	MGL	UGL	OGL	190 190 190	150 150 150	31111	300	ner
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Lab	11111	? <b>::</b> ::::::::::::::::::::::::::::::::::	***	*****	¥	Z Z	<b>N</b> E	222	¥.	<b>V</b> F	2222	7777	<del>1</del> 222:	API	AL AL
Sample Date	8-apr-1998-apr-1998-apr-1998-apr-1998-apr-1999	8-apr-199 8-apr-199 8-apr-199 8-apr-199 8-apr-199	8-apr-199 8-apr-199 8-apr-199 8-apr-199		28-apr-1992	28-apr-1992 28-apr-1992	28-apr-1992	27-apr-1992 27-apr-1992 27-apr-1992	27-apr-1992	27-apr-1992	27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992	a por	7-apr-199 7-apr-199 7-apr-199 7-apr-199	/-apr-199 7-apr-199 7-apr-199	7-apr-199 7-apr-199
Test Name	CH2CL2 CH3BR CH3CL CHBR3	CLC6H5 CS2 DBRCLM ETC6H5	MECGHS MEK MIBK MNBK	STYR T13DCP TCLEA TCLEE	NNDPA	24DNT 26DNT	NG	ALK HARD TDS	T.	HG	AS PBS SEB SEB SEB	GREBAL	3883	M W F	Z Z Z
Method Code	UM33				90NO	UW26	UW42	8	66	SB03	SD24	ss16			
Site ID	SPN-89-02C				SPN-89-02C	SPN-89-02C	SPN-89-02C	SPN-89-03B	SPN-89-03B	SPN-89-03B	SPN-89-03B	SPN-89-03B			
Site Type	WELL				WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL			

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WELL

WELL WELL WELL

5-oct-1992

	Media	In File Code:	Variable Query stallation: Bad CGW Sampling D	Chemical Iger AAP, ate Range	Report WI (BA) e: 01-apr-9	92 to 31-may-92			11	:51:11
Site ID	Method	Test Name	Sample Date	Lab	Depth	Value	Unit Meas.	Meas. Bool.	ISC	Prog.
SPN-89-03B	5516	NI SB SV SV	27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992	AL AL	1.800 1.800 1.800	8.760e+000 5.120e+001 4.000e+000 1.940e+001	UGE UGE UGE	1111	v	υυυυ
SPN-89-03B	TF10	NIT	27-apr-1992	AL	55.700	6.300e+003	UGL			ပ
SPN-89-03B	1T08	CL SO4	27-apr-1992 27-apr-1992	AL AL	55.700 55.700	1.700e+004 5.000e+004	ngr			ပပ
SPN-89-03B	UM16	1237CB 1247CB 12DCLB 13DCLB	27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992	A SE SE SE SE SE SE SE SE SE SE SE SE SE	55.700 55.700 55.700	3.600e+000 2.800e+000 1.000e+001 8.500e+000	1900			00000
		245TCP 246TCP	7-apr-1997-1997-1999	 	7.5	0000		122	<b>KK</b> !	000
		24DCLF 24DMPN 24DNT	/-apr-199 7-apr-199 7-apr-199 7-apr-199	arar:		5000	11111 2011 2011	2225	<b>~</b> ~ ~	0000
		26DNT 2CLP 2CNPB	7-apr-199 7-apr-199 7-apr-199	Z Z	 	- 6000e+	der ner	525	æ	ooc
		ZMNAP ZMP	7-apr-1997-7-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-	is si		0000		1229	<b>KK</b>	000
		2NP 23DCBD	7-apr-1997-7997-8997-1999	: :		0000	322	2229	< & & i	, 0 0 0
		ANNIL 46DN2C 4BRPPE	/-apr-199 7-apr-199 7-apr-199	Ari			1111	222	<b>* * * *</b>	បបប
		4CL3C 4CL3C 4CLPE	7-apr-199 7-apr-199 7-apr-199	AF.	 	0000	ngir ngir ngir	22 <u>2</u>	K K K	ပပပ
		4mp 4nanil 4np	7-apr-199 7-apr-199 7-apr-199	A L	5.7	.000 .000 .000 .000	190 000 000	222	~ ~ ~	ပပပ
		abhc Acldan Aenslf	7-apr-199 7-apr-199 7-apr-199	AL AL	s 	- 8000 - 0000 - 0000 - 0000	der ner ner	522 522	<b>K</b> K	ပပပ
		ALDRN Anapne Anapyl	7-apr-199 7-apr-199 7-apr-199	AL AL	5.7	. 200e+ . 400e+ . 900e+	ngr ngr ngr	급급급		ပပပ
		ANTRC B2CEXM B2CIPE	7-apr-199 7-apr-199 7-apr-199	AL S	5.7.	.000e+	ner ner ner	1991 1991	<b>~~</b>	ပပပ
		B2CLEE B2EHP BAANTR BAPYR	7-apr-199 7-apr-199 7-apr-199 7-apr-199	AL	5.7.	.100e+ .100e+ .400e+	001 001 001 001	: ::		o o s
		BBFANT	7-apr-199		5.7	.300e+	UGL	LI		

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WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

	Prog.	000	000	ນບບ	000	ນບເ	000	ນບເ	ບບບ	ပပ	បប	၁၀၀	ບບ	OO	ပပ	ပပ	ပပ	ပပ	၁ပ၊	200	טטנ	, U U	ပပ	ပ
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	Meas. Bool.	TAN	25.	185	ige:	18 E	1221	125	125	ZZ ZZ	ŽI.	522	78	555	15	25	81	12:	12.	32.	io.	בנו	55	
	Unit Meas.	uger uger	1213	3000	1000	100	1000	355	790 190	ngr ngr	100	355	UGL	ige ige	300	ner ner	ngr ngr	ngr ngr	100	1100	100	1000	nor	UGL
2 to 31-may-92	Value	800	1000	. 000e+	. 300e+	0000	8000e+	4000	. 700e+	.100e+	. 500e	0000	.000e+	. 800e+	2006	.000e+ .800e+	.000e+	. 700e+	. 000e+	. 000e+	.000e+	300e+	.700e+	.000e+
: 01-apr-92	Depth	ທຸທຸທຸ			7.7.		55.700	ירי	5.7	2.5			5.7	7.7.		5.7	5.7	7.7.				7.7	5.7	5.7
Date Range:	Lab	444	77	122	772	122	Z Z	<b>1</b> 22	<b>\$</b> \$!	<b>7</b>	<b>1</b> 22	122 122	44	ZZZ	<b>1</b> 2:	<b>4</b> 4	<b>2</b> 2	, K	<b>12:</b>	2 2 2 2 2 2 2 2 2 3	Z Z	AL AL	AL AL	AL
CGW Sampling	Sample Date	27-apr-1992 27-apr-1992 27-apr-1992	7-apr-19	7-apr-19 7-apr-19	7-apr-19 7-apr-19	7-apr-19 7-apr-19	7-apr-197-197-197-197-19	7-apr-19 7-apr-19	7-apr-19 7-apr-19	7-apr-19 7-apr-19	/-apr-19 7-apr-19	/-apr-19 7-apr-19 7-apr-19	7-apr-19 7-apr-19	7-apr-19 7-apr-19	7-apr-19	7-apr-19 7-apr-19	7-apr-19 7-apr-19	7-apr-19 7-apr-19	7-apr-19	7-apr-19	7-apr-19	7-apr-19 7-apr-19	7-apr-19 7-apr-19	7-apr-19
File Code:	Test Name	BBHC BBZP BENSLF	BENZOA BGHIPY	BZALC	CL682 CL6CP	CLDAN	CPMSO CPMSO2	DBHC	DEP	DLDRN	DNOP	Endra Endrak Esfs04	Fant Flrene	HCBD HPCL	ICDPYR	ISOPHR LIN	MEXCLR	NAP NB NB	NNDPA	PCP	PHENOL	PPDDE	PRTHN PYR	UNK622
Media	Method Code	UM16																						
	Site ID	SPN-89-03B																						

Variable Query Chemical Report

		Media	In File Code:	stallation: Ba CGW Sampling	dger AAF, Date Range	WI (BA) e: 01-apr-	92 to 31-may-92				
Site Type	Site ID	Code	Test Name	Sample Date	Lab	Depth	Value	Meas.	Meas. Bool.	ISC	Prog.
WELL	SPN-89-03B	UM33	111TCE	27-apr-1992 27-apr-1992	AL PI	55.700		ÚGL 1941	ដូរ		υ¢
			11DCE	7-apr-199	¥.	່ທ່	420e	196	ដ		טט
			11DCLE 12DCE	7-apr-199 7-apr-199	AL		1006	ngr i	H.		ပေ
			12DCLB	7-apr-1997	<b>3</b> <del>1</del>	'n	7006	100	11.		ບເ
			12DCLE	7-apr-199	AL.	ິທ	. 600e	UGE	ដ		ນບ
			12DCLP	7-apr-199	AL	'n,	. 800e	UGL	LT		ပ
			13DCLB	/-apr-199 7-apr-199	A P	. ע	2000	ner	Q.F	æ	ບເ
			13DCP	7-apr-199	¥!	ຸທ	. 800e	วอก	15		ວບ
			13DMB	7-apr-199	AL	'n.	.000.	UGL	N	æ	· C
			14DCLB 2CLEVE	/-apr-199 7-apr-199	AL AT	ກໍທ	2006	151	11.		U C
			ACET	7-apr-199	¥.		.000	UGL	12	œ	ງບ
			BRDCLM	7-apr-199	AL	'n	.900e	UGL	r.	<b>'</b>	Ü
			CIZDCE	7-apr-199	Ar:	ທ່ເ	000 000	UGE	Q	<b>~</b>	Ů.
			CZAVE	/-apr-199 7-apr-199	1 ×	o r		151	2 2	pc; p	ບເ
			CZH3CL	7-apr-199	Į,	'n	.000	ner ner	ij	4	ງບ
			CZHSCL	7-apr-199	Ar.	ທ່າ	. 120e	ner	r.		ပ
			CCL4	/-apr-199 7-apr-199	AL A	. ע	4004 9004	191	LT		υc
			CH2CL2	7-apr-199	¥.	Ś	350	ner		Œ	ט ני
			CH3BR	7-apr-199	AL.	ហំ	.000e	UGE	QX	1 PK	υ
			CHSCL	/-apr-199 7-apr-199	AL PL	ກໍດ	. 6006	195	ដ្		ပေ
			CHCL3	7-apr-199	Z.	ູ່	.040e	ner Lec	3		ງ ບ
			CLCGHS	7-apr-199	A.	'n	. 400e	UGL	LI		ပ
			DBRCLM	/-apr-199 7-apr-199	A A	'n	. 000e	151	2	œ	ပေ
			ETCCHS	7-apr-199	¥.	. v	3006	100	ii		ט ט
			MEC6H5	7-apr-199	AL	'n.	. 700e	UGE	ដ		Ü
			MEK	7-apr-199 7-apr-199	AL		.000	ngr	29	<b>α</b> (	<sub>د</sub>
			MNBK	7-apr-199	<b>1</b> 5				2 2	×ο	ပင
			STYR	7-apr-199	AL	'n	.000e	ngr	2	ء مد	່ວບ
			TIBDCP	7-apr-199	AL	'n.	.000e	UGL	Q	<b>~</b>	Ü
			TCLEA	/-apr-199 /-apr-199	AL N		. 700e	ngr	51.		ပေ
			TRCLE	7-apr-199	12		. 440e	350	1		ပပ
WELL	SPN-89-03B	90ND	NNDPA	27-apr-1992	ΑΓ	55.700	9.000e-001	UGL	LT		υ
WELL	SPN-89-03B	UW26	24DNT	27-apr-1992	AL	55.700	1.160e+000	ncr	r,		υ
			26DNT	7-apr-199	AĽ	5.7	.110e+	ngr	r <sub>1</sub>		Ü

- 460 -

LT

ngr

5.090e-001

55.700

AL

27-apr-1992

NG

UW42 00

SPN-89-03B SPN-89-03C

WELL WELL

MGL MGL MGL

2.600e+002 3.840e+002 4.110e+002

55.900 55.900 55.900

27-apr-1992 27-apr-1992 27-apr-1992

ALK HARD TDS

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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ISC				٥×		H	H	v		×	<b>*****</b> * * ****
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Unit Meas.	UGL	OGL	ner ner ner	190 190 190	11111111111111111111111111111111111111	900	ngr ngr	190 001 001 001	UGL	UGL	100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A 100 A
Value	7.500e+000	5.660e-001	3.160e-001 3.090e+000 4.740e+000 3.090e+000	.150e+0 .040e+0	7.800e+004 2.670e+000 2.500e+001 4.470e+000	.500e+0 .200e+0	.880e+0	.120e+0 .000e+0 .940e+0	8.000e+003	1.900e+004 5.700e+004	3.600e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000 1.000e+000
Depth	55.900	55.900	55.900 55.900 55.900 55.900	888		888	88	8888	55.900	55.900 55.900	80000000000000000000000000000000000000
Lab	AL	AĽ	KKKK	222:	2 <b>222</b> :	333	44	***	ĄĽ	44	\$\$\$ <b>\$\$\$\$\$\$\$\$\$\$\$\$</b> \$\$\$\$\$\$
Sample Date	27-apr-1992	27-apr-1992	27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992	7-apr-199 7-apr-199 7-apr-199	27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992	/-apr-199 7-apr-199 7-apr-199	7-apr-199 7-apr-199	7-apr-199 7-apr-199 7-apr-199 7-apr-199	27-apr-1992	27-apr-1992 27-apr-1992	27-appr-1992 27-appr-19992 27-appr-19992 27-appr-19992 27-appr-19992 27-appr-19992 27-appr-19992 27-appr-19992 27-appr-19992 27-appr-19992 27-appr-19992 27-appr-19992 27-appr-19992
Test Name	11.	HG	AG PB SE SE	BBAL	58858	r x x	MN NA	S V B I	TIN	CL SO4	1231CB 1224CB 120CLB 130CLB 140CLB 2461CP 240NT 240NT 260NT 260NT 260NT 260NT 260NT 260NT 260NT 260NT 260NT 260NT 260NT 260NT 260NT 260NT
Method Code	66	<b>SB03</b>	SD24	SS16					TF10	TTO8	UM16
Site ID	SPN-89-03C	SPN-89-03C	SPN-89-03C	SPN-89-03C					SPN-89-03C	SPN-89-03C	SPN-89-03C
Site Type	WELL	WELL	WELL	WELL					WELL	WELL	WELL

Variable Query Chemical Report

WELL

5-oct-1992

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2	Unit Meas.	Ton	Ton nor	Jon nor	nor	ngr ngr	OGE	Jon 151	ngr	ner Ler	Ner Ner	Jer 1	ngr	ngr	320	ner		ner	190 000	UGE	ugr ugr	ngr	ngr 1	ger	ngi	ger	UGL	ner	ugī	TSO CO	ner	190	ner	100	Jon
12 to 31-may-92	Value	5.000e+001 5.000e+001	000		000		88.		2002	400			201	.690		300		0		100	5000	3006			906	8008	5006	000	2000	1001	8	. 500	.6006		000.
. Report WI (BA) Je: 01-apr-9	Depth	55.900		ທ່ ທ	'n	ທ່າ	'n	ທ່າ		ທີ່ທ່	່ທ່	ທ່ ເ	'n	ທ່າ	ຕຸ້	ı,	ດ໌ທ	Ś	ກໍາ	'n	ທ່ານ	'n	'n.	ຸ່ທ	ທ່າ	ຸດ	ທ່າ		ທ່າ		ហំប	ດ່ທ່	'n.	. ហៈ	ທ່າ
y Chemical adger AAP, Date Range	Lab	A T	<b>2</b>	22	AL	<b>7</b> 7	¥.	AL A	12	ZZ	¥	AI.	12	7:	<b>3</b> 2	Y.	72	1	71	Į,	Z Z	AL.	¥.	11	Į.	31	A.	¥.	AL AL	A.	AĽ.	<b>3 3</b>	AI.	A.	
Variable Query 18tallation: Ba CGW Sampling	ample Date	7-apr-1992 7-apr-1992	7-apr-199 7-apr-199	7-apr-199 7-apr-199	7-apr-199	7-apr-199 7-apr-199	7-apr-199	7-apr-199	7-apr-199	7-apr-199 7-apr-199	7-apr-199	7-apr-199	7-apr-199	7-apr-199	/-apr-199 7-apr-199	7-apr-199	/-apr-199 7-apr-199	7-apr-199	/-apr-199 7-apr-199	7-apr-199	7-apr-199 7-apr-199	7-apr-199	7-apr-199	7-apr-199	7-apr-199	7-apr-199	7-apr-199	7-apr-199	7-apr-199 7-apr-199	7-apr-199	7-apr-199	/-apr-199 7-apr-199	7-apr-199	/-apr-199 7-apr-199	7-apr-199 7-apr-199
va Inst Media File Code: CG	Test Name S	3NANIL 2		4CL3C 2		4NANIL 2		ACLDAN 2													BZALC 2 CHRY 2		CL6CP 2			8	DBAHA 2			. W.					FANT 2 FLRENE 2
Media	Method Code	UM16																																	
	Site ID	SPN-89-03C																																	

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cal Re	AP, W	ange:
Chemi	Installation: Badger AAP, WI (	Date R
Query	on: Ba	pling
iable	llatic	Sami
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2	Unit Meas.	190 190 190 190	190 190 190	100	ngr ngr	ner	TON	ner ner	ner	ner	190	UGI	355	300	ner	ngr ngr	ugi ng r	ner	1000	Ton	ner	ngr ngr	ner	100	ngr ngr
2 to 31-may-9	Value	00000	. 800e+0	. 700e+0	.000e+0	.000e+C	.000e+0	.300e+C	.700e+0	100e	.100e+	. 100e+	. 600e+	.000	. 800e+	.000e+	.200e+	.900e+	0000	0000	. 120e+ . 400e+	.920et .450et	.000e+	.200e+	.000e+
l Report , WI (BA) ge: 01-apr-92	Depth	888.900 888.900 888.888 888.888	ທຸນທຸນ ທຸນທຸນ	ນທູດ ກຸດທູດ	ຸດທຸ	0.0	N N	9.0	0.0	55.900	טיט יטע	ທ ເ ດ ດ	, or o	, 60	 	ນ ທູດ	ຜູ້ຜູ	O. O.	ນ ດນ ດ ນ ດນ ດ	, m , o	ກຸດ	ທຸນ ທຸນ	o o	ຸດທຸ	ທີ່ຕຸ
chemical Idger AAP, Date Range	Lab	SESSES	222	111	111	<b> </b>	122	Z Z	<b> </b>	77:	<b>4</b> 4	¥	1 1 2 2	₹ <b>‡</b> ;	<b>3</b> 2	<b>#</b> #	¥¥	¥:	<b>1</b> 55	<b>1</b>	Z Z	Z Z	AL A	ZZ Z	AL AL
Variable Query nstallation: Bac CGW Sampling I	Sample Date	27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992	7-apr-19 7-apr-19 7-apr-19	/-apr-19 7-apr-19 7-apr-19	7-apr-19 7-apr-19	7-apr-19 7-apr-19	7-apr-19 7-apr-19	7-apr-19 7-apr-19	7-apr-19 7-apr-19	27-apr-1992 27-apr-1992	/-apr-199 7-apr-199	7-apr-199	7-apr-199	7-apr-199	7-apr-199	7-apr-199 7-apr-199	7-apr-199 7-apr-199	7-apr-199	/-apr-199 7-apr-199	7-apr-199	7-apr-199 7-apr-199	7-apr-199 7-apr-199	7-apr-199 7-apr-199	7-apr-199	7-apr-199 7-apr-199
File Code:	Test Name	HCBD HPCL HPCLE ICDPYR ISOPHR	LIN MEXCLR MLTHN	NB NB NONDA	NNDPA	PCP	PHENOL	PPDDE	PRTHN	1111CE 112TCE	11DCLE	12DCE 12DCE	120CLE	12DMB	130CP	13DMB 14DCLB	2CLEVE ACET	BRDCLM	C120CE C130CP	C2H3CL	C2H5CL C6H6	CCL4 CH2CL2	CH3BR	CHBR3	CLC6H5 CS2
Media	Method	UM16								UM33															
	Site ID	SPN-89-03C								SPN-89-03C															
5-oct-1992	Site Type	WELL								WELL															

5-oct-199:

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Value	6.500e+000 8.700e+000 1.000e+001 1.000e+001 5.000e+000 5.000e+000 5.000e+000 8.700e+000 5.000e+000	9.000e-001	1.160e+000 1.110e+000	5.090e-001	2.980e+002 3.860e+002 4.400e+002	7.500e+000	5.660e-001	3.160e-001 3.090e+000 4.740e+000 3.090e+000	8.150e+001 4.400e+001 3.410e.001 8.100.004 2.670e+000 2.500e+001	.640e+00 .460e+00 .160e+00	.880e+00 .300e+00	.120e+00 .000e+00	5.600e+003
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Test Name	DBRCLM ETC6HS MEC6HS MEC MIBK MIBK ATYR TOLEA TCLEE	NNDPA	24DNT 26DNT	NG	ALK HARD TDS	11.	HG	AS PB SE	S C C C C C C C C C C C C C C C C C C C	X F T C	N K	Z C B I	NIT
Method Code	UM33	90ND	UW26	UW42	8	66	SB03	SD24	5516				TF10
Site ID	SPN-89-03C	SPN-89-03C	SPN-89-03C	SPN-89-03C	SPN-89-04B	SPN-89-04B	SPN-89-04B	SPN-89-04B	SPN-89-04B				SPN-89-04B
Site Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL				E <sub>M</sub>

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

			furtduna	,	, 1d 10 .	7/_ Kum TC				
_	Code	Test Name	Sample Date	Lab	Depth	Value	Weas.	Meas. Bool.	ISC	Prog.
	TTO8	CL SO4	27-apr-1992 27-apr-1992	¥¥	42.200	3.600e+004 4.800e+004	UGI UGI			ပပ
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		14DCLB 24STCP 246TCP 24DCLP	7-apr-199 7-apr-199 7-apr-199 7-apr-199	a z z z	,,,,,		190 190 190	5222	<b>~</b> ~ ~ ~	ပပပပ
		24DMPN 24DNP 24DNT	7-apr-199 7-apr-199 7-apr-199	is si	2222	.000e+0	100 100 100	NNJ.	<b>~</b> ~	0000
		2CLP 2CNAP	/-apr-199 7-apr-199 7-apr-199	{ <b>ZZ</b> :	,,,,,	. 6000e	130	181	<b>K</b> (	000
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		ZNP 33DCBD 3NANIL	/-apr-199 7-apr-199 7-apr-199	<b>7</b> 22	,,,,	.000e+0	900 1001 1011	222	<b>~</b> ~ ~	ပပပ
		46DN2C 4BRPPE 4CANIL	7-apr-199 7-apr-199 7-apr-199	ZZZ	222	.000e+0	ugr ugr ngr	555	<b>~</b> ~ ~	ပပပ
		4CL3C 4CLPPE 4MP	7-apr-199 7-apr-199 7-apr-199	777	222	.000e+0 .000e+0	ngr ngr ngr	222	<b>K</b> K K	បបប
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		ALDRN ANAPNE ANAPYL	7-apr-199 7-apr-199 7-apr-199	A S	222	.200e+0 .400e+0 .900e+0	uge ngr	ដដដ		ບບບ
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		BCHIPY	7-apr-199 7-apr-199	AL	22	.100e+0	NGL	ដដ	;	ပပ
		BZALC	-apr-199	AL	?	) *	UGL	QN	œ	ပ

ISC

Site Type

WELL

5-oct-1992

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Meas Bool Unit Variable Query Chemical Report Installation: Badger AAP, WI (BA) ?: CGW Sampling Date Range: ul-apr-92 to 31-may-92 1.500 5.1000 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6.200 6 Value Depth Date Sample Code: Name Test Media File Method Code **UM16** SPN-89-04B Site ID

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4.100e+000 6.300e-001 1.420e+000 1.100e+000 9.700e+000 7.600e+000 42.200 42.200 42.200 42.200 42.200 42.200 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 1117CE 1127CE 11DCE 11DCE 12DCE 12DCE 12DCLE 12DCLE **UM33** SPN-89-04B

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Value	.000e+0	3.800e+000 5.000e+000	200e+0	.900e+0	0000	.000e-0	.400e+0	.960e+0	. 600e+0	.910e+0	0000	.500 <b>e</b> +0 .300e+0	. 700e+0	0000	0000	.000 <b>e</b> +0 .700 <b>e</b> +0	.000e-0	9.000e-001	1.160e+000 1.110e+000	5.090e-001	3.200e+002 4.260e+002 4.610e+002	7.500e+000	5.660e-001	3.160e-001 3.090e+000 4.740e+000
Depth	2.20	42.200 42.200 42.200	200	2.20	200	2.20	2.20	2.20	200	200	200	220	2000	200	200	220	2.20	42.200	42.200	42.200	41.100 41.100 41.100	41.100	41.100	41.100 41.100 41.100
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Test Name	12DMB 13DCLB	130CP 13DMB 14DCLB	2CLEVE ACET	BRDCLM	C13DCP C2AVE	C2H3CL	C6H6 CCL4	CH2CL2 CH3BB	CH3CL CHBR3	CHCL3	CS2	DBRCLM ETC6H5	MECGHS MFK	MIBK	STYR	TIBDCP	TCLEE TRCLE	NNDPA	24DNT 26DNT	NG	ALK HARD TDS	TL	нс	AG AS PB
Method Code	UM33																	90N0	UW26	UW42	8	66	<b>SB</b> 03	SD24
Site ID	SPN-89-04B																	SPN-89-04B	SPN-89-04B	SPN-89-04B	SPN-89-04C	SPN-89-04C	SPN-89-04C	SPN-89-04C
Site Type	WELL																	WELL	WELL	WELL	WELL	WELL	WELL	WELL

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12 to 31-may-92	Value	3.090e+000	.150e+	.410e-	.900e+ .670e+	. 500e+	.4/0e+ .290e+	.460e+	. 800e+	. 880e+	.760e+	4.000e+000 1.940e+001	9.000e+003	2.100e+004 5.800e+004		8006	900	. 400e	.000e	.000e	0000	. 500e-	. 000e.	. 600e.	. 000e	. 000e	. 000e-	000	.000e	.000e	0000	.000e
l Report , WI (BA) ge: 01-apr-92	Depth	41.100	ů,		າ ຕ		າຕ.	<u>ښ</u>		າຕຸ	u,	1.300	41.100	41.100	: :		:::	7	ביר			1:1		Ξ,	 	נינ		ביר		1.1	41.100	1:1
/ Chemical adger AAP, Date Range	Lab	AĽ	AL.	1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	<b>4</b>	12:	<b>3</b> 2	A.	₹;	<b>4</b> 4	Ä	122 122	¥.	77	? :	34	<b>!</b> ‡:	<b>3</b> 2	72	12:	11	Z:	<b>3 2</b>	4:	11	A.	<b>4</b> 5	AL A	A.	AL Al		
Variable Query Installation: Bac : CGW Sampling [	Sample Date	27-apr-1992	7-apr-199	7-apr-199	/-apr-199 7-apr-199	7-apr-199	7-apr-199	7-apr-199 7-apr-199	7-apr-199	/-apr-199 7-apr-199	7-apr-199		27-apr-1992	27-apr-1992 27-apr-1992		/-apr-199 7-apr-199	7-apr-199	/-apr-199 7-apr-199	7-apr-199 7-apr-199	7-apr-199	/-apr-199 7-apr-199	7-apr-199	/-apr-199 7-apr-199	7-apr-199	/-apr-199 7-apr-199	7-apr-1997-1997-199	7-apr-199	7-apr-199 7-apr-199	7-apr-199	7-apr-199 7-apr-199	27-apr-1992	7-apr-1997-199
File Code	Test Name	SE	AL RA	18 C	58	88	ទ	r ×	<u> </u>	NA NA	H &	Z N	TIN	ct so4		124TCB	120CLB	14DCLB	245TCP 246TCP	24DCLP	24DNP	24DNT	2CLP	2CNAP	2MP	2NANIL 2ND	33DCBD	3NANIL 46DN2C	4BRPPE	4CANIL 4CL3C	4CLPPE	4NANIL
Media	Method	SD24	5516										TF10	TT08	7171	0100																
	Site ID	SPN-89-04C	SPN-89-04C										SPN-89-04C	SPN-89-04C	270-00-MG2	OFO-CO-NAC																
5-oct-1992	Site Type	WELL	WELL										WELL	WELL	1 1077																	

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H	ISC	<b>K</b> KK	<b>67.67</b>	<b>KKK K</b>	<b>«</b> «	<b>~~</b> ~~	<b>~~</b> ~ ~ ~ ~ ~
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Variable Quer stallation: E CGW Sampling	Sample Date					1	27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992
In File Code:	Test Name	4NP ABHC ACLDAN AENSLF ALDRN ANAPNE	ANAFIL ANTEC BACEKM BACIPE BACLEE BACHP BAPYR BAPYR BRHC	BB2P BENSLF BENZOA BGHIPY BKFANT BZALC CHRY	CL6EZ CL6CP CL6ET CLDAN CLDAN CPMSO CPMSO CPMSO2 DBAHA	DBZFUR DEP DITH DLDRN DNBP DNBP	ENDEN ESPENT ESPENT FLRENE HCBD HPCL HPCL ISOPYR ISOPHR LIN MEXCLR
Media	Method Code	UM16					
	Site ID	SPN-89-04C	·				
5-oct-1992	Site Type	WELL					

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Variable Query Chemical Report Installation: Badger AAP, WI (BA)

5-oct-1992

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2 to 31-may-92	Value	1.700e+001 1.000e+001	.000e+00	.100e+00 .000e+00	.200e+00	.700e+00	300e+00	.700e+00	.700e+00	.0006+00	4.100e+000 6.300e-001	.420e+0	.100 <b>6</b> +0	.7008+0	. 600 <b>6</b> +0	0000	.200 <b>6</b> +0	.000e+0	. 200e+0	.000e+0	.0006+0	.000e+0	.000e+0	.120e+0	.400e+0 .670e+0	.760e+0	.000e+0	.200e+0	.820e+0	. 400e+0	.500e+0	.300e+0	.000e+0	.000e+0 .000e+0
', wi (BA) ige: 01-apr-92	Depth	41.100	1.10	1.10	1.10	1.10	1.10	1:10	2:	1.10	41.100	1.10	$\frac{1}{1}$ . 10	1:10	$\frac{1.10}{1.10}$	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	01.10	1:10	1.10	1:10	1.10	1.10	1.10	.10
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ccw sampling	Sample Date	27-apr-1992 27-apr-1992	7-apr-199	/-apr-199 7-apr-199	7-apr-199	7-apr-199	7-apr-199 7-apr-199	7-apr-199	7-apr-199	7-apr-199 7-apr-199	-199	7-apr-199	7-apr-199 7-apr-199	7-apr-199	7-apr-199 7-apr-199	7-apr-199	7-apr-1997 7-apr-199	7-apr-199	/-apt-199 7-apr-199	7-apr-199	/-apr-199 7-apr-199	7-apr-199	/-apr-199 7-apr-199	7-apr-199	/-apr-199 /-apr-199	7-apr-199	7-apr-199 7-apr-190	7-apr-199	7-apr-199	/-apr-199 7-apr-199	7-apr-199	7-apr-199	7-apr-199	7-apr-1 7-apr-1
File Code:	Test Name	NAP NB NONDA	NNDPA	PCP	PHANTR	PPDDD	PPODE	PRTHN	PYR	UNK552 UNK555	111TCE	11DCE	11DCLE 12DCE	12DCLB	12DCLE 12DCLP	12DMB	130CLB 130CP	13DMB	2CLEVE	ACET	C12DCE	C13DCP	CZH3CL	CZHSCL	COHO	CH2CL2	CH3BR	CHBR3	CHCL3	CLCOH3 CS2	DBRCLM	ETCGHS	MEK	MIBK MNBK
Media	Method Code	UM16									UM33																							
	Site ID	SPN-89-04C									SPN-89-04C																							
	Site Type	WELL									WELL																							

Variable Query Chemical Report Installation: Badger AAP, WI (BA) edia File Code: CGW Sampling Date Range: 01-apr-92 to 31-m

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92 to 31-may-92	Value	5.000e+000 5.000e+000 4.700e+000 5.000e-001 2.120e+000	9.000e-001	1.160e+000 1.110e+000	5.090e-001	2.640e+002 2.980e+002 3.190e+002	7.500e+000	5.660e-001	3.090e+000 4.740e+000 3.090e+000	8.150e+001 3.300e+001 7.800e+001 2.500e+000 2.500e+000 4.290e+000 1.170e+000 1.170e+001 1.170e+001 1.170e+001 1.400e+004 8.760e+000 1.9400e+000 1.9400e+000	1.300e+003	1.100e+004 3.900e+004	3.600e+000 2.800e+000 1.000e+001 8.500e+000
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CGW Sampling	Sample Date	27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992	27-apr-1992	27-apr-1992 27-apr-1992	27-apr-1992	24-apr-1992 24-apr-1992 24-apr-1992	24-apr-1992	24-apr-1992	24-apr-1992 24-apr-1992 24-apr-1992	224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 224444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 2244 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 2244 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 22444 2444 2444 2444 2444 2444 2444 2444 2444 2444 2444 2444 2444 2444 2	24-apr-1992	24-apr-1992 24-apr-1992	24-apr-1992 24-apr-1992 24-apr-1992 24-apr-1992
File Code:	Test Name	STYR T13DCP TCLEA TCLEE TRCLE	NNDPA	24DNT 26DNT	NG	ALK HARD TDS	TL	HG	AS Seb	N S S I S N S S S S S S S S S S S S S S	LIN	CL SO4	123TCB 124TCB 12DCLB 13DCLB
Media	Method	UM33	0N06	UW26	UW42	8	66	SB03	SD24	SS16	TF10	TTOB	UM16
	Site ID	SPN-89-04C	SPN-89-04C	SPN-89-04C	SPN-89-04C	SPN-89-05A	SPN-89-05A	SPN-89-05A	SPN-89-05A	SPN-89-05A	SPN-89-05A	SPN-89-05A	SPN-89-05A
	Site Type	WELL	WELL	WELL	MELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL

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24-apr-1992

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92
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Site Type

WELL

5-oct-1992

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	Test Name	14DCLB 245TCP 246TCP 24DCLP	240MPN 240NP	26DNT	2CNAP	2MP	ZNANIL ZNP	33DCBD 3NANIL	46DN2C 4BRPPE	4CANIL	4CLPPE	4MP 4NANIL	4NP	ACLDAN	AENSLF ALDRN	ANAPNE	ANTRC	B2CIPE	B2CLEE B2EHP	BAANTR	BBFANT	BBHC	BENSLF	BGHIPY	BKFANT	CHRY	28973	CLECT	CLDAN	CPMSO
,	Method Code	UM16																												
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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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31-may-92	Value	3.800e+001 7.500e+000	.000	.7006+0	.100e+0	.000e+0	.500e+0	.000e+0	.000e+0	.0000	.800e+0		2000+0	0000	.0000+0	. 700e+0	.000e+0	.0006+0	.100e+0	.200e+0	.0008+0	. 300e+0	300e+0	.700e+0	.1006+0	.300e-0 .420e+0	.100e+0	. 700e+0	. 600e+0	.000e+0	.200e+0	5.000e+000	.200e+0	.000e+0
le: 01-apr-92	Depth	41.300		 		 	E. C.				1.3	7. 7.	1.3	 			E.		٠. د.	າຕ 	4.	 	1.3	1.3	E	7.E	4.	 	щ. С.		2.3	41.300	<u> </u>	1.3
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CGW Sampling	Sample Date	24-apr-1992 24-apr-1992	4-apr-199	4-apr-199	4-apr-199	4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	<b>4-a</b> pr-199 <b>4-a</b> pr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199	4-apr-199	4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199 4-apr-199	4-apr-199	4-apr-199	4-apr-199	24-apr-1992	4-apr-199 4-apr-199	4-apr-199
Media File Code:	Test Name	CPMSO2 DBAHA	DBZFUR	DITH	DLDRN	DNBP	DNOP	ENDRNK	ESFS04	FLRENE	HCBD	HPCLE	ICDPYR	ISOPHR	MEXCLR	NAP	NB NB NB NB NB NB NB NB NB NB NB NB NB N	NNDPA	OXAT	PUR	PHENOL	PPDDE	PPDDT	PYR	IIITCE	1127CE 11DCE	11DCLE	12DCLB	12DCLE	12DMB	13DCLB	13DMB	14DCLB 2CLEVE	ACET
Media	Method	UM16																							UM33									
	Site ID	SPN-89-05A																							SPN-89-05A									
	Site Type	WELL																							WELL					•				

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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2 to 31-may-9	Value	.000e+0 .000e+0 .000e+0 .120e+0	CON W 40 W W C	000000000000000000000000000000000000000	9.000@-001	1.160e+000 1.110e+000	5.090e-001	2.420e+002 3.180e+002 3.480e+002	7.500e+000	5.660e-001	3.090e+000 4.740e+000 3.090e+000	8.150e+001 3.690e+001 3.410e-001 8.100e+004 2.670e+000
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CGW Sampling	Sample Date	4-apr-1994 4-apr-1994 4-apr-1994 4-apr-1994 4-apr-1994 4-apr-1994	24-apyr-1992 24-apyr-1992 24-apyr-1992 24-apyr-1992 24-apyr-1992 24-apyr-1992 24-apyr-1992 24-apyr-1992	4-1999 4-1999 4-1999 4-1999 4-1999 4-1999 4-1999 4-1999	24-apr-1992	24-apr-1992 24-apr-1992	24-apr-1992	24-apr-1992 24-apr-1992 24-apr-1992	24-apr-1992	24-apr-1992	24-apr-1992 24-apr-1992 24-apr-1992	24-apr-1992 24-apr-1992 24-apr-1992 24-apr-1992 24-apr-1992 24-apr-1992
File Code:	Test Name	BRDCLM C12DCE C13DCP C23DCP C2H3CL C2H3CL C2H5CL C6H6	CH2CL2 CH3BR CH3CL CHBR3 CHCL3 CLC6H5 CS2 DBRCLM BRCLM BRCGH5	MEK MIBK MIBK STYR TIJDCP TCLEA TCLEE	NNDPA	24DNT 26DNT	NG	ALK HARD TDS	TL	HG	A B B B B B B B B B B B B B B B B B B B	S S S S S S S S S S S S S S S S S S S
Media	Method	UM33			ONO6	UW26	UW42	8	66	SB03	SD24	5516
	Site ID	SPN-89-05A			SPN-89-05A	SPN-89-05A	SPN-89-05A	SPN-89-05B	SPN-89-05B	SPN-89-05B	SPN-89-05B	SPN-89-05B
	Site Type	WELL			WELL	WELL	WELL	Well	WELL	WELL	WELL	WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Depth	11.300	99	30	300	41.100	41.100	1.1	41.100			-	7	<u> </u>		7.	:		1 m	<u>ب</u>	1:1	7	7:1			::	Ξ.	7.7	7:	7
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Test Name	CCR FEUR MG	X X X	N N B B	N2	NIT	CL SO4	123TCB 124TCB	12DCLB 13DCLB	14DCLB	245TCP 246TCP	24DCLP	24DNP	24DNT 26DNT	2CLP	2CNAP 2MNAP	2MP	2NANIL 2ND	33DCBD	SNANIL	46DN2C 4BRPPE	4CANIL	4CL3C 4CLPPE	4MP	4NANIL 4NP	ABHC	ACLDAN	ALDRN	ANAPNE	ANTRC
Method	5516				TF10	TTO8	UM16																						
Site ID	SPN-89-05B				SPN-89-05B	SPN-89-05B	SPN-89-05B																						
Site Type	WELL				WELL	WELL	WELL																						

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0 Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-ang

Site Type

WELL

5-oct-1992

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32 to 31-may-92	Value	000000000000000000000000000000000000000	. 500e+	100e+	61064 30064 10064 10061 10061 10061	. 1000e 1000e 1000e 1000e	100e+ 100e+ 650e+ 260e+	.600e+ .600e+ .200e+	.980e+ .820e+ .920e+	.380e+	T	.000e+	. 100e+
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CGW Sampling	Sample Date		4-apr-199 4-apr-199 4-apr-199 4-apr-199 4-apr-199	4-apr-199 4-apr-199 4-apr-199 4-apr-199	4-apr-1999 4-apr-1999 4-apr-1999 4-apr-1999 4-apr-1999	4-apr-199 4-apr-199 4-apr-199 4-apr-199	4-apr-199 4-apr-199 4-apr-199 4-apr-199	4-apr-199 4-apr-199 4-apr-199	4-apr-199 4-apr-199 4-apr-199 4-apr-199 4-apr-199	4-apr-199 4-apr-199 4-apr-199	4-apr-1994-4-apr-19994-1999	4-apr-1994-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	4-apr-199 4-apr-199
File Code:	Test Name	B2CEXM B2CIPE B2CLEE B2EHP BAPNTR BBFANTR BBFANT	BBSP BENSLF BENZOA BGHIPY	BZALC CHRY CL6BZ CL6CP	CL6ET CLDAN CPMS CPMSO CPMSO2 DBAHA	DBHC DBZFUR DEP DITH	DNEP DNBP ENOP ENDRN	endrnk Esfso4 Fant	FLRENE HCBD HPCL HPCLE ICDPYR	ISOPHR LIN MEXCLR MITHN	NAP NB NDNDA	NNDPA OXAT	PHENOL PHENOL
Media	Method	UM16											
	Site ID	SPN-89-05B											

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

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Unit Meas.	190 190 190 190		ngr	ncr ncr
Value	1.070e+001 1.020e+001 8.030e+000 5.170e+000 1.870e+001	1.1000e+0000 1.1000e+0000 2.1000e+0000 2.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000 3.1000e+0000	9.000e-001	1.160e+000 1.110e+000
Depth	41.100 41.100 41.100 41.100	44444444444444444444444444444444444444	41.100	41.100
Lab	FFFFF	444444444444444444444444444444444444444	AL	AL AL
Sample Date	24-apr-1992 24-apr-1992 24-apr-1992 24-apr-1992 24-apr-1992		24-apr-1992	24-apr-1992 24-apr-1992
Test Name	PPDDD PPDDE PPDDT PRTHN	1111CE 1111CE 1110CE 110DCE 120DCE 120DCE 120DCE 120DCE 120DCE 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 130DCB 13	NNDPA	24DNT 26DNT
Method	UM16	имаз	90NO	UW26
Site ID	SPN-89-05B	8 PN-89-05B	SPN-89-05B	SPN-89-05B
Site Type	WELL	WELL	WELL	WELL

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7	Unit Meas.	UGL	MGL MGL UGL	OGL	UGL	UGE UGE UGE		UGL	UGL	150 150 150 150 150 150 150 150 150 150
12 to 31-may-9	Value	5.090e-001	2.760e+002 3.560e+002 3.760e+002	7.500e+000	5.660e-001	3.160e-001 3.090e+000 1.060e+001 3.090e+000	8.150e+001 3.740e+001 7.700e+0001 2.500e+000 4.290e+000 4.290e+000 1.300e+000 1.300e+000 1.300e+000 1.300e+000 1.300e+000 1.300e+000 1.300e+000	4.600e+003	1.100e+004 4.400e+004	3.600e+000 1.000e+000 1.000e+001 8.500e+000 5.000e+001 1.000e+001 1.000e+001 5.500e+001 5.500e+000 6.600e+000
ll Report ', WI (BA) ige: 01-apr-92	Depth	41.100	62.000 62.000 62.000	62.000	62.000	62.000 62.000 62.000 62.000		62.000	62.000	652.000 652.000 652.000 652.000 652.000 652.000
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In Media File Code:	Test Name	NG	ALK HARD TDS	TL	HG	2 & & & & & & & & & & & & & & & & & & &	Z S BILANG ENCROUPENE S S BILANG ENCROUPENE S S BILANG ENCROUPENE	LIN	CL SO4	123TCB 124TCB 12DCLB 13DCLB 14DCLB 246TCP 24DCTP 24DCTP 24DCTP 24DCTP 24DCTP 24DCTP 24DCTP 26DCTP 26DCTP
Media	Method	UW42	8	66	SB03	SD24	5516	TF10	TT08	UM16
	Site ID	SPN-89-05B	SPN-91-02D	SPN-91-02D	SPN-91-02D	SPN-91-02D	SPN-91-02D	SPN-91-02D	SPN-91-02D	SPN-91-02D
5-oct-1992	Site Type	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL	WELL

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WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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V	Unit Meas.	190 190 190 190	100 100 100	750 150 150 150	3335	750 750 750		111111		1001	1000			750 0 <b>27</b> 00
2 to 31-may-3	Value	.000e+00 .000e+00 .000e+00	.000e+00 .000e+000	00000	0000	.000e+000 .200e+000	1.400e+001 1.900e+001 2.000e+001 1.000e+001 1.000e+001	.120e+00 .400e+00 .000e+00	. 9000e+00 . 0000e+00 . 0000e+00 . 1000e+00	. 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 000 . 5000 + 00	.000e+00	.000e+00 .900e+00 .800e+00	. 400e+00 . 000e+00 . 000e+00	.100e+0 .000e+0
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:anco atta	Test Name	2CNAP 2MNAP 2MP 2NANIL 2NP	33DCBD 3NANIL 46DN2C	4CANIL 4CL3C 4CLPPE	4AF 4NANIL 4NP	ACLDAN AENSLF ALDRN	ANAPNE ANAPYL ANTEC B2CEXM B2CIPE B2CLEE	B2EHP BAANTR BAPYR BBFANT	BBBC BBCSP BENSOA BGHIPY	BKFANT BZALC CHRY CLAR2	CLEET	CLDAN CPMS CPMSO CPMSO2	DBAHA DBHC DBZFUR DEP DITH	DLDRN DMP DNBP
שבחום	Method	UM16												
	Site ID	SPN-91-02D												

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

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2 to 31-may-3	Value	1.500e+001	.000e+00	.000e+000	.000e+000	.800e+00	.200e+00	.200e+00		8000+000	.000e+00	.300e+00	.700e+00	.000e+00	.000e+00	.100e+00	000-9000	000000000000000000000000000000000000000	.700e+00	.300e+00	200e+00	. 700e+00	.0006+00	.100e+00	.420e+00	.100e+00	. 100 <b>6</b> +00	. 600e+00	.800e+00	.000e+000	8000+00	.000e+00	.100e+00	.2006+00	.000e+00 .900e+00	.000e+00	.000e+00	0006+00	.120e+00	2.400e+000 3.140e+000
kange: Ol-apr-9	Depth	30	0	200	90	2.0	200	9,0	, c	,	0.	2.0	0.0	90	00	0.7	0.0	20	0.	20	20	,0	2.0	2.0	200	2.00	200	2.00	2.00	200	200	2.00	250	200	2.00	2.00	2.0	200	2.00	62.000
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con sampting	Sample Date	29-apr-1992 29-apr-1992	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apt-139 9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-20-199 9-20-199	9-apr-199	y-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	29-apr-1992 29-apr-1992
	Test Name	DNOP	ENDRNK	ESFS04	FLRENE	НСВО	HPCL	HPCLE	TADDI	LIN	MEXCLR	MLTHN	NAP	AGNCN AGNCN	NNDPA	OXAT	PCP	PHENOT.	PPDDD	PPODE	PRUDIT	PYR	UNKSSZ	111TCE	1121CE 11DCE	11DCLE	12DCE	12DCLE	12DCLP	120MB	13000	130MB	14DCLB	ACLEVE ACERVE	BRDCLM	C12DCE	C13DCP	CZAVE	CZHSCL	C6H6 CCL4
Method	Code	UM16																						UM33																
	Site ID	SPN-91-02D																						SPN-91-02D																
	Site Type	WELL																						WELL																

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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Test Name	CH2CL2 CH3BR CH3CL CH3CL	CHCL3 CLC6HS CS2 DBRCLM ETC6HS	MECCHS MEK MIBK MNBK STYR	T13DCP TCLEA TCLEE TRCLE	NNDPA	24DNT 26DNT	NG	ALK HARD TDS	11	HG	AG PB SE	N B B C	588 <b>5</b>	O F X D B	N N M
Method Code	UM33				0N06	UW26	UW42	8	66	SB03	SD24	<b>SS16</b>			
Site ID	SPN-91-02D				SPN-91-02D	SPN-91-02D	SPN-91-02D	SPN-91-03D	SPN-91-03D	SPN-91-03D	SPN-91-03D	SPN-91-03D			
Site Type	WELL				WELL	WELL	WELL	WELL	MELL	WELL	WELL	WELL			

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12 to 31-may-92	Value	1.100e+004 8.760e+000 5.120e+001 4.000e+000 1.940e+001	5.200e+003	1.400e+004 7.000e+004	3.600e+000 2.800e+000 1.000e+001 8.500e+001	00000	0000	0000	. 6000e+0	.000e+0	. 0000 . 0000 . 0000	. 000e+0	. 0000e+0	.000e+0	.800e+0	.200e+0	.900e+0	.000e+0	.100e+0	.400e+0 .000e+0
Report WI (BA) Je: 01-apr-9	Depth	1.900 1.900 1.900 1.900	57.100	57.100 57.100	57.100 57.100 57.100	201.	51.7	7.10	7.10	7.10	2.10	7.10	7.10	7.10	7.10	701	7.10	7.10	7.10	7.10
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Variable Quer stallation: B CGW Sampling	Sample Date	29-apr-1992 29-apr-1992 29-apr-1992 29-apr-1992 29-apr-1992	29-apr-1992	29-apr-1992 29-apr-1992		9-60-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	9-apr-199 9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199 9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199 9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199 9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199 9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199 9-apr-199	9-apr-199 9-apr-199
I. File Code:	Test Name	NN NN SBI NN NN	LIN	CL SO4	123TCB 124TCB 12DCLB 13DCLB	245TCP 246TCP 240TCP	24DMPN 24DNP	26DNT 2CLP	2CNAP 2MNAP 2MP	2NANIL 2NP	33DCBD 3NANIL	46DNZC 4BRPPE 4CANIL	4CL3C 4CLPPE	4MP 4NANIL 4NP	ABHC	AENSLF ALDRN ANDONS	ANAPYL	B2CEXM B2CIPE	B2EHP	BAANTR BAPYR
Media	Method Code	5516	TF10	TTO8	UM16															
	Site ID	SPN-91-03D	SPN-91-03D	SPN-91-03D	SPN-91-03D															
5-oct-1992	Site Type	WELL	WELL	WELL	WELL															

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2	Unit Meas.	ner ner	100	ner	วอเ	วรถ	UGL	100	ngr	ngr	190	Jon 1	ugr Ugr	Ton	ner ner	195	uer	190	ger	190	ngi.	190 100	ner	200	Ton	155 165	191	100	JOA	ngr	ner	ner	חפר ופני	ner	ugr ugr	ngr
-92 to 31-may-92	Value	2.300e+001 4.900e+000		8	25	20	.500		100	8	8	8	94	8		9			86	88	96	88	200	200	86	98	.300	.00	. 500	95	000	.200	200	300	700	700
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y Chemical ladger AAP,   Date Range	Lab	AL AL	<b>3</b>	AL.	Ä	<b>3</b>	AL	A A	¥.	¥.	12	Z,	3.2	1	A.	<b>!</b> ‡!	Z Z	<b>1</b> 2	77	1	¥.	<b>3 2</b>	22	<del>}</del> ;	Į:	32	AL	Z.Z	AL	Z	Į.	Ar.	AL A	Z.	Ar Ar	AL
Variable Quer stallation: B CGW Sampling	Sample Date	29-apr-1992 29-apr-1992	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9- <b>2</b> 0-1999 9-20-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199	9-apr-199 9-apr-199	9-apr-199
Ir File Code:	Test Name	BBFANT	BENSLF	BENZOA	BGHIPY	BZALC	CHRY	CLECP	CLEET	CLDAN	CPMSO	CPMSO2	DBHC	DBZFUR	DITH	DLDRN	DARP	DNOP	ENDRN	ESFS04	FANT	HCBD	HPCL	ICDPYR	ISOPHR	MEXCLR	MLTHN	NB	NDNPA	NNDPA	PCP	PHANTR	PPDDD	PPDDE	PRIHN	PYR
Media	Method	UM16																																		
	Site ID	SPN-91-03D																																		
5-oct-1992	Site Type	WELL																																		

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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afire valide	Lab	THE TELES	12122 12122	 	<b>1111</b>	***	<b>  </b>	: 5 5 5 5 5	4444444	AL	AL AL	AL	A A A
Surrdings HOS	Sample Date	9-apr-1999 9-apr-1999 9-apr-1999 9-apr-1999	9-apr-199 9-apr-199 9-apr-199 9-apr-199	9-apr-199 9-apr-199 9-apr-199 9-apr-199	9-apr-199 9-apr-199 9-apr-199 9-apr-199	9-apr-199 9-apr-199 9-apr-199 9-apr-199	9-apr-199 9-apr-199 9-apr-199 9-apr-199	9-apr-199 9-apr-199 9-apr-199 9-apr-199	29-apr-1992 29-apr-1992 29-apr-1992 29-apr-1992 29-apr-1992 29-apr-1992 29-apr-1992	29-apr-1992	29-apr-1992 29-apr-1992	29-apr-1992	29-apr-1992 29-apr-1992 29-apr-1992
. Fire code:	Test Name	1117CE 1127CE 11DCE 11DCLE 12DCE 12DCL	120CLP 120CLP 130CLB	13DMB 14DCLB 2CLEVE ACET	BRDCLM C12DCE C13DCP C2AVE	C2H3CL C2H5CL C6H6 CCL4	CH2CL2 CH3BR CH3CL CHBR3	CLC6HS CS2 CB2 DBRCLM ETC6HS	MECOHO MIBK MIBK MNBK STYR TIIJOCP TCLEB TRCLE	NNDPA	24DNT 26DNT	NG	ALK HARD TDS
	Method	UM33								90ND	UW26	UW42	00
	Site ID	SPN-91-03D								SPN-91-03D	SPN-91-03D	SPN-91-03D	SPN-91-04D
	Site Type	WELL								WELL	WELL	MELL	WELL

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| 92 to 31-may-92 | Value | 5.000e+001
5.000e+001 | | | • | . ~. | ~~ | | . •: • | | • | -: | ` - | | | ٦. | • | - | | _ | | | | • | ٦٠, | | | -: -: | | |
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Range: 01-apr-9 | Depth | 40.400 | | 4. | | 14 | 9.0 | 4.4 | | 20 | 4.4 | | 00 | - | 74 | 00 | ~ ~ | 00 | | 00 | 99 | 0.0 | | 9 | 0.0 | 0.0 | 00 | 0.0 | 900 | • • |
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| Variable Query Chem
Installation: Badger
: CGW Sampling Date | Sample Date | 29-apr-1992
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| File Codes | Test Name | 3NANIL
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ARRPDE | 4CANIL
4CL3C | 4CLPPE | 4NANIL | ABHC | ACLDAN | ALDRN | ANAPYL | ANTRC
B2CEXM | B2CIPE
B2CIPE | BZEHP | Baantr
Bapyr | BBFANT | 982P | Bensif
Benzoa | BGHIPY | BZALC | CL6BZ | CLECP | CLDAN | CPMSO | DBAHA | DBHC
DBZFUR | DEP | DLDRN | DNBP | DNOP | ENDRNK | FANT |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SPN-91-04D | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

WELL

5-oct-1992

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| Method
Code | UM16 | UM33 |
| Site ID | SPN-91-04D | SPN-91-04D |

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MGL | UGL | UGL | UGL | UGL | 190
ngr | 100 100 100 100 100 100 100 100 100 100 |
| 2 to 31-may-92 | Value | 6.500e+000
8.700e+000
1.000e+001
1.000e+001
5.000e+000
5.000e+000
5.700e+000
7.750e-001
7.750e-001
3.000e+000 | 9.000e-001 | 1.160e+000
1.110e+000 | 5.090e-001 | 2.600e+002
3.580e+002
4.050e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 1.100e+004 | 3.600e+004
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ige: 01-apr~9 | Depth | 44444444444444444444444444444444444444 | 40.400 | 40.400 | 40.400 | 78.300
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. CGW Sampling | Sample Date | 29-aapr-1992
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| I
File Code: | Test Name | DBRCLM
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MEC6H5
MEK
MIBK
MIBK
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UNK025
UNK025 | NNDPA | 24DNT
26DNT | NG | ALK
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TDS | НС | 84 | ទន | NIT | CL
SO4 | 1231CB
1247CB
120CLB
130CLB
140CLB
2461CP
240CLP
240NP
240NT
260NT
2CCLP
2CCNAP |
| Media | Method | UM33 | 0NO6 | UW26 | · UW42 | 8 | SB03 | SD24 | SS16 | TF10 | TTO8 | UM16 |
| | Site ID | SPN-91-04D | SPN-91-04D | SPN-91-04D | SPN-91-04D | SWN-91-01B | SWN-91-01B | SWN-91-01B | SWN-91-01B | SWN-91-01B | SWN-91-01B | SWN-91-01B |
| 5-oct-1992 | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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001 | ner | 190
001 | ner | 190 | ner | 191 | Ton
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191 | 190 | 191 | 195 | ner | ner
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| 2 to 31-may-92 | Value | 900 | 0000 | .000e+ | 0000 | .000e+ | .000e+ | .000e+ | .000e+ | .800e+ | .000 | . 200e+ | . 900e+ | .000e+ | .000 | .100e+ | . 200 e + | 000 | . 300e+ | .000e+ | -000e | .100e | .100e4 | .500e+ | .30064 | . 100e+ | .000e+ | . 900e+ | .800e+ | . 500e+ | .000e+ | .000e+ | .100e+ | .000e+ | .500e+ |
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| CGW Sampling | Sample Date | 25-apr-1992
25-apr-1992 | 5-apr-19 | 5-apr-19 | 5-apr-19
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| File Code: | Test Name | 2MP
2NANIL
2NB | 33DCBD
3NANTI. | 46DN2C | 4BRPPE
4CANTL | 4cL3c | 4CLPPE | 4nk
4nanil | 4NP | ABHC | AENSLF | ALDRN | ANAPYL | ANTRC | B2CIPE | BACLEE | BZEHP | BAPYR | BBFANT | BBZP | BENSLF | BGHIPY | BKFANT | CHRY | CL682 | CLEET | CLDAN | CPMSO | CPMS02 | DBAHA | DBZFUR | DEP | DLDRN | DNBP | DNOP
ENDRN |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SWN-91-01B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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ISC **64.04** œ oc. $\alpha \alpha \alpha$ Meas Bool Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92 6.000e+000 1.000e+001 1.000e+001 1.200e+001 7.200e+000 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 1.000e+001 4.100e+000 1.100e+000 1.100e+000 2.700e+000 7.600e+000 2.800e+000 3.800e+000 8.100e+000 1.000e+000 5.000e+000 5.000e+000 5.000e+000 5.000e+000 5.000e+000 5.000e+000 Value Depth THE SALE STATES OF THE SALES OF 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 255-apr-11992 Date Sample Test Name ENDRNK ESFSO4 FANT FLRENE HCGD HCGD HCCL HCCL ICOPYR ISOPHR ISOPHR METHN NAP NNDPA NNDPA NNDPA NNDPA NNDPA PCR PHANTR PHENOL PPDDD PCR PPDDD PPDDD PPDDD PPDDD PPDDD PPDDD PPDDD PPDDD PPDDD Method Code **UM33** UM16 SWN-91-01B SWN-91-01B Site ID Site Type 5-oct-1992

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2.400e+000 3.700e+000 6.760e+000 1.000e+001

.600e+000

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | 000000 | υυυυυυυυυ | υυυ | v | U | ပပ | Ü | ပပ | 0000000000000000 00000 |
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| Meas.
Bool. | בבפבבב! | 111999991 | | r, | LT | 111 | | | |
| Unit
Meas. | 110000000000000000000000000000000000000 | | MGL | ngr | ner | UGL | UGL | UGL | 100 A |
| Value | .300e+0 | 8.700e+000
1.000e+001
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3.000e+000 | 2.580e+002
3.720e+002
4.010e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 9.200e+003 | 2.700e+004
3.600e+004 | 3.600e+000
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| Test Name | CHBR3
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| Method | UM33 | | 8 | SB03 | SD24 | ss16 | TF10 | TTOB | UM16 |
| Site ID | SWN-91-01B | | SWN-91-01C | SWN-91-01C | SWN-91-01C | SWN-91-01C | SWN-91-01C | SWN-91-01C | SWN-91-01C |
| Site Type | WELL | | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

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-may-92 Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-

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ت | U (| טנ | ບ | ပ | o ر | U (| <u>ي</u> د | ວ ບ | Ü | ပ | | |
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| | Meas.
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Meas. | UGL | ngr | 100 | 150 | ner | ngr | ner | Jer
ner | 3 5 | 150 | 101 | ner | ner | ngr | UGL | TOIL SE | ngr | ner | 151 | 150 | TSO
TSO | UGL | ner | ngr | 191
151 | 151 | ngr | UGL | ายเ | 150 | UGL | UGE | ner | 150 | ngr
ngr | NGL | ngr | ner
ner | 150 | ner | UGL | ner | ngr
ngr | ner |
| 2 to 31-may-92 | Value | 5.000e+001 | 5.000e+001 | 1.000e+001 | 1.0000+001 | 1.000e+001 | 1.000e+001 | 5.000e+001 | 5.000e+001 | 9.800e+000 | 3.000e+001 | 1.200e+001 | 1.400e+001 | 1.900e+001 | 2.000e+001 | 1.000e+001 | 1.000e+001 | 8.100e+000 | 3.200e+001 | 1.400e+001 | 2 300e+001 | 4.900e+000 | 1.000e+001 | 6.000e+000 | 5.000e+001 | 7.100e+000 | 1,000+001 | 1.500e+001 | 8.300e+000 | 1.000e+001 | 3.000+000 | 5.900e+000 | 6.800e+000 | 3.800e+001 | 7.500e+000 | 1.000e+001 | 1.000e+001 | 7.700e+000 | 1.100e+001 | 1.000e+001 | 1.500e+001 | 6.600e+000 | 6.000e+000 | 2.000e+001 | .000e+0 |
| 01-apr-92 | Depth | | ٠
م | | | | | • | | | | | | | | ٠. | | | • | • | | | | • | • | | | | • | | | | • | • | | | • | • | • | • | | • | 79.100 | | • |
| ampling Date Range: | Lab | AL | Ar. | Z; | 1 A | Ar. | AL | AL. | ¥; | 4. | 7. | la
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| CGW Sampling | Sample Date | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | o-apr-19 | S-apt-19
5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19
5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19
5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19
5-apr-10 | 5-apr-19 | 5-apr-19 | 25-apr-1992 | 5-apr-19 | 5-apr-19 |
| File Code: | Test Name | 3NANIL | 46DN2C | 48KPF8 | 4CL3C | 4CLPPE | 4MP | 4NANIL | 4NP | ABRC | PENCLE | ALDRN | ANAPNE | ANAPYL | ANTRC | B2CEXM | BZCIPE | BZCLEE | BZEHP | BAANTK | BAFIA | BBHC | BBZP | BENSLF | BENZOA | BGHIPY | RZALC | CHRY | CL6BZ | CL6CP | CLOEL | CPMS | CPMSO | CPMS02 | DBAHA | DBZFUR | DEP | DITH | DLDRN | DAP | DNOP | ENDRN | ENDRNK | FANT | FLRENE |
| Media | Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | , | | | | | | | | |
| | Site ID | SWN-91-01C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| ISC | | | α | | x ; | | œ | | ¥, | æ | ٥ | 4 | | | , | so. | | | | | | | ~ | | ~ | | œ | | 0 4 0 | ς α | i | | | æ | æ | | | |
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Meas. | UGL | 100 | Ton
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ner | ner | 190 | ngr
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ner | ncr | 150 | UGL | ner | ger | ner | 191 | Jon | ngr | | UGE | ner | ner | UGL | ner | 190 | ngr | ner | 101 | ngr | ner | 190 | ngr | ngr |
| Value | .800e+ | 200e+0 | 00000+0 | .800e+0 | .0000e+0 | .700e+0 | .000e+0 | .500e+0 | .100e+0 | .000e+0 | .200e+0 | .700e+0 | .300e+0 | . 700e+0 | .700e+0 | .0006+0 | .100e+00 | .300e-00 | .100e+00 | .100e+00 | . /00e+00 | .800e+00 | 5.000e+000 | .200e+00
.800e+00 | .000e+00 | .100e+00 | .000e+000. | .900e+00 | .000e+00 | .000e+00 | .000e-00 | .120e+00 | . 700e+00 | .980e+00 | .000e+00 | .200e+00 | .300e-00 | .400e+00 |
| Depth | 79.100 | : -: | 7.0 | 6 |
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| Sample Date | 25-apr-1992
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5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 |
| Test Name | HCBD
HPCL | HPCLE | ISOPHR | LIN | MEXCLK | NAP | NB. | NONPA | OXAT | PCP | PHANTK | PPDDD | PPDDE | PRTHN | PYR | UNK5/4 | 111TCE | 112TCE | 11DCLE | 12DCE | 120CLB | 12DCLP | 12DMB | 13DCP | 13DMB | 14DCLB | ACET | BRDCLM | C12DCE | CZAVE | C2H3CL | C2H5CL | CO1.4 | CH2CL2 | CH3BR | CHBR3 | CHCL3 | сгсень |
| Method | UM16 | | | | | | | | | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SWN-91-01C | | | | | | | | | | | | | | | | SWN-91-01C | | | | | | | | | | | | | | | | | | | | | |
| ite Type | WELL | | | | | | | | | | | | | | | | WELL | | | | | | | | | | | | | | | | | | | | | |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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5.000e-001 | 2.780e+002
3.380e+002
4.010e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 8.800e+003 | 3.000e+004
3.600e+004 | 3.600e+000
2.800e+000
1.000e+001
8.500e+000 | . 400e+ | 0000 | 0000 | . 500e+ | .000 | .000e | .000e+ | .000e+ | .000e+ | .000e+ |
| Depth | 000000 | 79.100
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79.100 | 78.700
78.700
78.700 | 78.700 | 78.700 | 78.700
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78.700 | 8.70 | 8.70 | 8.70 | 8.70 | 9.70 | 8.70 | 9.70 | 8.70 | 8.70
8.70 | 8.70 |
| Lab | ***** | 444444 | *** | AL | AL | ¥¥ | AL | ** | ia ia ia | ¥¥ | AĽ | 12 2 | . | . A. | 1 23 | A. | AF. | A K | |
| Sample Date | 5-apr-199
5-apr-199
5-apr-199
5-apr-199
5-apr-199 | 25-apr-1992
25-apr-1992
25-apr-1992
25-apr-1992
25-apr-1992
25-apr-1992 | 25-apr-1992
25-apr-1992
25-apr-1992 | 25-apr-1992 | 25-apr-1992 | 25-apr-1992
25-apr-1992 | 25-apr-1992 | 25-apr-1992
25-apr-1992 | 2222 | 5-apr-199
5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199
5-apr-199 |
| Test Name | CS2
DBRCLM
ETC6H5
MEC6H5
MEK | MIEN
STYR
STYR
T13DCP
TCLEA
TCLEE | ALK
HARD
TDS | HG | 88 | 88 | TIN | ct
so4 | 1237CB
1247CB
120CLB
130CLB | 14DCLB
24STCP | 246TCP
24DCLP | 24DMPN
24DNP | 24DNT | 2CLP | 2MNAP | ZMP
ZNANIL | 2NP
33DCBD | 3NANIL
46DN2C | 4BRPPE
4CANIL |
| Method | ОМЗЗ | | 00 | SB03 | SD24 | SS16 | TF10 | TT08 | UM16 | | | | | | | | | | |
| Site ID | SWN-91-01C | | SWN-91-01D | SWN-91-01D | SWN-91-01D | SWN-91-01D | SWN-91-01D | SWN-91-01D | SWN-91-01D | | | | | | | | | | |

- 404 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------------|---|----------------------|----------------------|----------------------|-------------|----------|----------|----------------------|----------|----------------------|------------|----------|----------------------|------------|----------|----------------------|----------|----------|----------------------|----------|----------|----------|----------|----------|----------------------|------------|----------|----------------------|------------|----------|------------|----------------------|----------|---------------------|----------|----------|
| Pr | ပပပ | ပပ | ပပ | 00 | OC | טט | Ö | ပပ | U | O C | ບ | ပ | υc | ນ ບ | Ö | O C | ပ | o i | ט ני | ບ | O | ပ ပ | Ö | ပ | ပင | ບ | O | טנ | ບ | ပ | ပ | ပ ပ | ပ | ပ င | טט | ပ |
| ISC | 444 | K K | æ | œ | | | æ | ¥. | | | | | ~ 0 | K (X | | ρ | : | 6 | ٠
د | æ | | | | 1 | × p | 4 | ı | ¤ 0 | 4 | | <u>م</u> د | ¥. | ĸ | | | |
| Meas.
Bool. | 222 | | 52 | ON F | ដ | 35 | 2 | Si | ដ | ដ្ឋ | ដ | LI | 25 | 22 | LT | i S | ដ | ដ | Q F | 2 | ដ | 35 | ដ | TI. | 25 | 1 | ដ | 2 2 | ដ | LI | 2: | S L | 2. | i: | ដ | Ľ |
| Unit
Meas. | ner
ner
ner | ner | ner
ner | UGL
HGI | lon i | UGL | ng. | 150 | ner | Jon
151 | ngr
ngr | UGL | ugr | 325 | UGL | 150 | ngr | ner | 150 | UGL | ner | 100 | Ton | ner | 355 | TSO
NGT | ngr | ner
ner | ngr
ngr | UGL | ner | Jon
OCL | ner | 150
151 | ner | ner |
| Value | 1.000e+001
1.000e+001
1.000e+001 | .000e+0 | .800e+0
.000e+0 | .000e+0 | .400e+0 | .000e+0 | .000e+0 | .000e+0 | .200e+0 | .400e+0 | .300e+0 | .900e+0 | .000e+0 | .000e+0 | .100e+0 | .100e+0 | .500e+0 | .300e+0 | 1000+0 | .000e+0 | .900e+0 | 8006+0 | .500e+0 | .400e+0 | .0006+0 | . 700e+0 | .100e+0 | .0006+0 | .500e+0 | .600e+0 | .000e+0 | .000e+0 | .000e+0 | .800e+0 | .200e+0 | • |
| Depth | 78.700
78.700
78.700 | | 8.7 | 7.8 | | 200 | 8.7 | 8.7. | 8.7 | ωa
 | .7. | 8.7 | 8.
., | | 8.7 | . c | .7 | 6.0 | 2000 | 8.7 | 8.7 | , r | 8.7 | 8.7 | , c | .7. | 8.7 | ,,
,, | .7. | 8.7 | 6.0 | .7. | 2.7 | , c | 8.7 | 8.7 |
| Lab | ar
Sar | Ar: | ¥¥ | AL | 1 22 | A. | 12: | A. | A. | Y. | 뒒 | AL. | A. | 1 2 | Ar. | A A | Į, | Į; | 7.7 | ¥. | AĽ. | Z Z | ¥ | Į. | A A | Į. | AL | AL
A | 32 | AL | AĽ | Z Z | A. | A A | H. | AL |
| Sample Date | 25-apr-1992
25-apr-1992
25-apr-1992 | 5-apr-19
5-apr-19 | 5-apr-19
5-apr-19 | 5-apr-19
5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19
5-apr-19 | 5-apr-19 | 5-apr-19
5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19
5-apr-10 | 5-apr-19 | 5-apr-19 | 5-apr-19
5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19
5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19
5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19
5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19 | 5-apr-19
5-apr-19 | 5-apr-19 | b-aprily
siprily | 5-apr-19 | 5-apr-19 |
| Test Name | 4CL3C
4CLPPE
4MP | 4NANIL
4NP | ABHC | AENSLF
ALDRN | ANAPNE | ANTRC | BZCEXM | BZCLEE | B2EHP | BAANTR | BBFANT | BBHC | BBZP | BENZOA | BGHIPY | BKFANT | CHRY | CL6BZ | CLOCK | CLDAN | CPMS | CPMS02 | DBAHA | DBHC | DBZFOR | DITH | DLDRN | O M P | DNO | ENDRN | ENDRNK | FANT | FLRENE | HCHD | HPCLE | ICDPYR |
| Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SWN-91-01D | | | | | ٠ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

WELL

5-oct-1992

| | 혀 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|----------------|--------------------------|-----------|------------------------|-----------|-------------------------|-----------|------------------------|-----------|------------------------|-----------|----------------------|------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|------------------|-----------|------------------------|-----------|--------------|-----------|-----------|-----------|-----------|------------------------|------------|-----------|------------|-----------|------------|-----------|
| | Prog | OO | 00 | ပ | ပ | ງບ | O | ບບ | U | o c | Ö | U
U
U | υ¢ | ບບ | ບບ | ပ | ပပ | O | טט | OC | ပ | טנ | Ü | υt | ບ | ပ | ပ | Ů, | טנ | υO | υc | ນ ບ | ပ | | |
| | ISC | æ | æ | | æ | æ | • | × | œ | | | | | | | | | æ | | æ | | œ | æ | 6 4 6 | 4 | | | c | oc, | | | α | | | œ |
| | Meas.
Bool. | ON
E.T | 2 | ä | 2. | 38 | LT: | Z L | 2 | 55 | ដ | นา | LT. | ដ | ដដ | 15. | ää | 25 | ZE | ON | ដ | Q F | 12 | 25 | ដ | ដូះ | ä | ! | Q E | ដ | 11 | 25 | 55 | 15 | 25 |
| 7 | Unit
Meas. | UGL | ner | ner
ner | ner | ngr | ngr | 790
190 | UGL | | ngr | ner
ner | UGL | 200 | ner | 150 | Jon
nor | ngr | agr
ngr | UGL | ner | ner | ngr | ngr | ner | ngr | 195 | ner | 150 | ngr
ngr | ner | TSD
CCT | Ton | 750
001 | UGL |
| 2 to 31-may-9 | Value | 1.000e+001
5.800e+000 | .00Ce+00 | .300e+00
.700e+00 | .000e+00 | .000e-000 | .100e+00 | .200e+00 | .000e+00 | ./UUe+00 | .300e+00 | .700e+ | .100e+0 | .420e+0 | .100e+0 | .700e+0 | .800e+0 | 0000+0 | . 800e+0 | .000e+0 | . 200e+0 | 0000+0 | .000e+0 | .000e+0 | .000e-0 | .120e+0 | . 700e+0 | .180e+0 | .000e+0 | .200e+0 | .300e-0 | .000e+0 | .500e+0 | 700e+ | |
| e: 01-apr-92 | Depth | 78.700 | 600 | .7. | 600 | .7. | α.
 | , r
, c | 6.7 | , c | 8 | 88
L'. | 7.0 | .7. | 88.7 | | 8.7 | 6.0 | 8.7 | 2.0 | 8.7 | 8 8
7 7 | 8.7 |
 | 8.7 |
 | 8.7 | 8.7 | χ α | 8.7 | 6.0
7. | 8.7 | 8.7 | 78.700 | 8. |
| Date Kange | Lab | AL | : | 3 2 | ¥. | ZZ | AL. | Z Z | AL. | A. | AL. | AI. | AL | Ar. | Ar
Ar | Z; | ¥£ | Į; | 77 | AI. | ¥. | AL | AL. | AL | ¥. | Į, | 1 | AL | AL
P | A. | AL
14 | ¥ | AL | | |
| CGW Sampling | Sample Date | 5-apr-19 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 3-apr -139
5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | -apr-199
-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | apr- | 5-apr-199 |
| rile code: | Test Name | ISOPHR | MEXCLR | NAP | NB | NNDPA | OXAT | PHANTR | PHENOL | PPDDE | PPDDT | PRTHN
PYR | 1111CE | 11DCE | 11DCLE
12DCE | 120CLB | 12DCLF | 12DMB | 130CP | 13DMB
14DCT.R | 2CLEVE | ACET | C12DCE | C13DCP | C2H3CL | C2H5CL | CCL4 | CH2CL2 | CHJBR | CHBR3 | CHCL3 | CS2 | DBRCLM | MECGHS | MEK |
| Media | Method
Code | UM16 | | | | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SWN-91-01D | | | | | • | | | | | | SWN-91-01D | | | | | | | | | | | | | | | | | | | | | | |

WELL

- 496 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | 0000000 | υυυ | υ | ပ | ပပ | v | ပပ | 000000000000000000000000000000000000000 |
|----------------|---|---|-------------|-------------|----------------------------|-------------|----------------------------|---|
| ISC | ***** v | | | | | | Δ, | 医鼠鼠鼠鼠 民 段鼠鼠鼠鼠鼠鼠鼠鼠鼠鼠鼠鼠 |
| Meas.
Bool. | | | LT | LT | ដដ | | | |
| Unit
Meas. | 150
150
150
150
150
150 | MGL
MGL | ner | UGL | UGL | ncr | UGE | 11000000000000000000000000000000000000 |
| Value | 1.000e+001
5.000e+000
5.000e+000
5.000e+000
4.700e+000
5.000e-001
3.000e+000 | 2.000e+002
3.740e+002
2.630e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 1.600e+004 | 3.100e+004
4.900e+004 | 3.960e+0000
9.350e+0000
9.350e+0000
1.1000e+0001
1.1000e+0001
1.1000e+0001
1.1000e+0001
1.1000e+0001
1.1000e+0001
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1.1000e+0001
1.1000e+0001
1.1000e+0001
1.1000e+0001
1.1000e+0001
1.1000e+0001
1.1000e+0001
1.1000e+0001 |
| Depth | 78.700
78.700
78.700
78.700
78.700
78.700 | 82.400
82.400
82.400 | 82.400 | 82.400 | 82.400
82.400 | 82.400 | 82.400
82.400 | 88888888888888888888888888888888888888 |
| qen | A S I S I S I S I S I S I S I S I S I S | ar
A | AL | A L | AĽ
AĽ | AL | ¥¥ | |
| Sample Date | 25-apr-1992
25-apr-1992
25-apr-1992
25-apr-1992
25-apr-1992
25-apr-1992
25-apr-1992 | 26-apr-1992
26-apr-1992
26-apr-1992 | 26-apr-1992 | 26-apr-1992 | 26-apr-1992
26-apr-1992 | 26-apr-1992 | 26-apr-1992
26-apr-1992 | 2266-aappr-119992
2266-aappr-119992
2266-119992
2266-119992
226-119992
226-119992
226-119992
226-119992
226-119992
226-119992
226-119992
226-119992
226-119992
226-119992
226-119992
226-119992
226-119992
226-119992
226-119992 |
| Test Name | MIBK
MNBK
STYR
T13DCP
TCLEA
TCLEE
TRCLE | ALK
HARD
TDS | HG | PB | 88 | HIT | CL
SO4 | 1234CB
1224CB
12DCLB
13DCLB
14DCLB
245TCP
24DDNP
24DDNP
24DNT
2CLP
2CNAP
2CNAP
2CNAP
2NNANI
2NNANI
2NNANI
46DN2C
46CN2C
4CLPPE
4CANIL
4CLPPE
4CLBC
4CLPPE |
| Method | имээ | 0 | SB03 | SD24 | SS16 | TF10 | TT08 | UM16 |
| Site ID | SWN-91-01D | SWN-91-02C | SWN-91-02C | SWN-91-02C | SWN-91-02C | SWN-91-02C | SWN-91-02C | SWN-91-02C |
| Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | υc |) O (| ນ ບ | , O | ပ ပ | Ü | ပေ | ى ر | ງບ | ပ | O (| υι | טט | ပ | _ا ن | U (| ນປ | υ | ပ | υt | ى ر | ပ | ပ | O (| ນເ | υO | U | ບເ | טט | ပ | ပေ | טט | Ü | ڻ
ان | o (| ບເ | ט ני | Ü | • | |
|----------------|------------|------------|------------------------|-----------|------------------------|----------------|------------------|------------------------|-----------|-----------|-----------|------------------------|------------|-----------|----------------|-----------|------------------------|------------|-----------|-----------|------------------------|-----------|-----------|-----------|------------------------|------------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------|-----------|------------|------------------------|-----------|-----------|------------|------------------------|
| ISC | æ | c (| × | | | æ | æ | ۵ | 4 | | | ۵ | < ex | æ | | 6 | ¥ | | œ | 6 | 4 | | | | ρ | : œ | | • | κ α | ; | £ | ۵ م | ; | œ | | | | œ | • | × |
| Meas.
Bool. | Q.F | 12: | 25 | 5 | 55 | 2 | 25 | 1 | LT | L | ;; | H | 22 | Q | มู | ដូ | S F | ដ | Q | ដ | S E | ដ | Ľ | ដូរ | į | Ž | Į. | ដ | 2 2 | LT | วร | 2 | ដ | Q. | 달 . | . F. | ii | 2 | i. | LT |
| Unit
Meas. | ner | 300 | ngr
ngr | ngr | 100 | TOO | ngr | 150 | ner | ner | ner | 191 | TSO
DOI | UGL | ner | Joh | 100 | UGL | UGL | 190 | 150 | ner | UGL | 190 | 150 | Ton | ngr | 191 | วอก | Ton | ner | 190 | IGE | ner | Jon
O | 150 | ner | ner | ner
ner | ngr |
| Value | .500e+ | 3006 | .320e+ | .540e+ | . 090e+ | .100e+ | .100e+ | 080 | .540e+ | .100e+ | .530e+ | 10061 | . 600e+ | .500e+ | .810e+ | .31064 | . 550e+ | 13064 | .100e+ | .610e1 | 49064 | . 480e+ | . 180e+ | . 250e4 | 1000 | .100e+ | .470e4 | .21064 | 10064 | .650e+ | . 260e4 | . 600e- | .200e+ | . 100e+ | . 980et | 92064 | .920e+ | .100e+ | .380e+ | .300e+ |
| Depth | 4.4 | 82.400 | 4.4 | 4. | 4.4 | 2.4 | 4. | 10 | 2.4 | 4. | 4. | 4.2 | 2.4 | 4 | 4. | 4. | 10 | 4 | 4. | 4 < | 10 | 2.4 | 4.4 | 4. | 10 | 2.4 | 4. | | 2.4 | 4 | 4. | 2.4 | 2.4 | 4. | |
 | . 4 | 4. | 4.4 | 10 |
| Lab | AL
14 | ?
? | ¥¥ | ¥: | A A | ¥. | ¥; | ŽĀ | Z Z | AL | ¥: | AL | A S | ¥ | Y. | Y. | 7.4 | ! ! | A. | ¥; | 74 | ¥. | ¥. | 1: | 14 | 1 2 | 7 | A. | A. | A. | ¥; | 12 | AL. | Ar. | A. | 14 | Z Z | H. | ¥ | |
| Sample Date | 6-apr-199 | apr | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-139
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 |
| Test Name | 4NP | ACLDAN | ALDRN | ANAPNE | ANTRC | B 2CEXM | B2CIPE
B2CIPE | ROFHD | BAANTR | BAPYR | BBFANT | BBHC
BB70 | BENSLF | BENZOA | BCHIPY | BKFANT | CHRY | CL6BZ | CLECP | CLEET | CLUAN | CPMSO | CPMS02 | DBAHA | | DEP | DITH | DLDRN | DNBP | DNOP | ENDRN | ESFS04 | FANT | FLRENE | HCBD | HPCL | ICDPYR | ISOPHR | LIN | MEXCLR |
| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SWN-91-02C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

5-oct-1992

Site Type

WELL

WELL

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | ပပ |) O (| יטנ | ວບບ | ပပ | · O (| ပပ | υu | O | ງບ | ပေ | ບບ | O (| ပပ | · O (| ບບ | ပ | U (| ပ ပ | ပ | o c | ບບ | O (| | υ | ပ | ی ر | υ | υt | ט ט | υ | υt | υ |
|----------------|-------------------|--------------|-------------------------------------|------------------------|------------------------|-----------|------------------------|----------------------------|-----------|------------|------------|-----------|-----------|------------------------|-----------|------------------------|-----------|--------------|------------------------|-----------|------------------|--------------|-----------|------------------------|-----------|---------------|------------------------|-----------|-----------|-----------|-----------|------------------------|-----------|
| ISC | æ | ~ | œ | æ | | | w | | | | | | æ | | æ | | œ | • | 04 0X | : ec | | | • | 1) (2 | 4 | ٤ | ٠, | œ | | | æ | ~ 0 | . cc |
| Meas.
Bool. | TO. | 52. | i S. | S | ដ្ឋ | 12. | ដ | 55 | 5. | ដ | 55 | ដ | 2: | ii | 2 | 55 | 12 | ដ | 22 | 2 | | ដ | LI | 2 | 1 | Ľ | F | ž | 55 | 11 | Q | 25 | Q
Q |
| Unit
Meas. | ner | 100 | 100 | ner | ner | Jon. | Ton | UGL | ner | 195
005 | Jer
Fer | 35 | Jon
C | 320 | ner | ם
פוני | ner | วอก | | Ten | ner | ner | ngr | 150 | 250 | ner | 150 | ngr | igi
E | ngr | UGL | 191 | OGE |
| Value | 870
100
100 | . 100e+ | . 500e+ | 100e+ | .020e+ | .170e+ | . 8 /0e+ | 4.100e+000
6.300e-001 | .420e+00 | .100e+00 | . 700e+00 | .800e+00 | .000e+00 | . 200 6 +00 | .0000+000 | . 100e+00 | .000e+000 | .900e+00 | 0000+000 | .000e+00 | .000e-00 | .400e+00 | .700e+00 | 00000 | .600e+00 | . 200e+00 | 4000+000 | .000e+00 | .500e+00 | . 700e+00 | .000e+00 | .000e+00 | .000e+000 |
| Depth | 82.400 | 100 | 100 | 44 | 44 | 4. | 4.4 | 82.400 | 2.40 | 2.45 | 4.40 | 2.4.5 | 2.40 | 2.40 | 2.40 | 2.40 | 2.40 | 2.40
5.40 | 2.40 | 2.40 | 2.40
5.40 | 2.40 | 5.40 | 2.4 | 2.40 | 2.40
64.40 | , v | 2.40 | 2.40 | 2.40 | 2.40 | 2.40 | 2.40 |
| Lab | Z E Z | } | ZZZ | AL
AL | Ā | 12: | AL | AL | 12: | 32 | Z. | 12 | Į; | 3 | A. | A A | ¥. | Z: | A A | ¥! | Į; | 32 | Ar. | 7.4 | ¥ | AI. | 7.4 | Į. | Į, | A A | AL | Į, | Z Z |
| Sample Date | apr | 6-apr-199 | 6-apr-199
6-apr-199
6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 26-apr-1992
26-apr-1992 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199
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6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 |
| Test Name | NAP
NB | NUDEA | PCP | PHENOL | PPDDE | PRTHN | UNK554 | 111TCE
112TCE | 11DCE | 12DCE | 12DCLB | 12DCLP | 12DMB | 13DCLB
13DCP | 130MB | 14DCLB
2CLEVE | ACET | BRDCLM | C12DCE | CZAVE | C2H3CL
C2H5CI | C6H6
C6H6 | CCL4 | CHZCLZ | CH3CL | CHBR3 | | CS2 | DBRCLM | MECGHS | MEK | MIBK | . STYR |
| Method | UM16 | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SWN-91-02C | | | | | | | SWN-91-02C | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

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| | ISC | æ | m | | | | | | | | | K K | c 0 | < ex | | æ | æ | ¤ p | . # 6 | K (K | c 0 | K & | c c | κ α | <u>م</u> ۵ | : 1 | ~ |
| | Meas.
Bool. | SE | ដង | | LT | | ដ្ឋ | | | ומממ | ដ | 22 | 25 | 55 | ដដ | 2. | 12 | 22 | 2 | 22 | 25 | 25 | 29 | 22 | 25 | 12 | ON
N |
| 7 | Unit
Meas. | UGL | Rec | MGL
MGL | UGL | UGL | UGE | UGL | UGL | ngi
ngi
ngi
ngi | 120 | ngr
ngr | 151 | 32 | ngr | Ton | nor
nor | ner | ner | 125 | 190 | 325 | ngr
151 | GEL | UGE | Ton: | T50 |
| 2 to 31-may-92 | Value | .000e+00 | 5.000e-001
2.000e-001
2.000e+000 | 1.960e+002
2.940e+002
2.510e+002 | 5.660e-001 | 5.600e+000 | 2.670e+000
4.470e+000 | 5.500e+003 | 1.700e+004
3.900e+004 | 9000 | . 400e+0 | .000e+0 | .000e+0 | .000- | .500 e +0 | .000e+0 | .0000 | . 000 e +0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .800e+0 | .000e+0 |
| ge: 01-apr-92 | Depth | 44. | 82.400
82.400
82.400 | 82.600
82.600
82.600 | 82.600 | 82.600 | 82.600
82.600 | 82.600 | 82.600
82.600 | 82.600
82.600 | 2.60 | 2.60
2.60 | 2.60 | 2.60 | 2.60
2.60 | 2.60 | 2.60 | 2.60 | 2.60 | 2.60 | 2.60 | 2.60 | 2.60 | 2.60 | 2.60 | 2.60 | 7.60 |
| Date Range: | Lab | ZZ: | 222 | KKK | AĽ | AL | ZZ | AL | KK | *** | 3 2 | 22 | Y. | 3 2 | A S | Z: | 12 | ¥. | 1 2: | 11 | A. | 14 | AL. | AL. | 12 | | |
| CGW Sampling | Sample Date | 6-apr-199
6-apr-199 | 26-apr-1992
26-apr-1992
26-apr-1992 | 26-apr-1992
26-apr-1992
26-apr-1992 | 26-apr-1992 | 26-apr-1992 | 26-apr-1992
26-apr-1992 | 26-apr-1992 | 26-apr-1992
26-apr-1992 | 26-apr-1992
26-apr-1992
26-apr-1992 | 6-apr-19 | 6-apr-19
6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19
6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19
6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19
6-apr-19 | 6-apr-19 | 6-apr-19 |
| Media File Code: | Test Name | T13DCP
TCLEA | TCLEE
TRCLE
UNK215 | ALK
HARD
TDS | HG | ь | 85 | NIT | CL
SO4 | 123TCB
124TCB
12DCLB | 14DCLB | 245TCP
246TCP | 24DCLP | 24DNP | 24DNT
26DNT | 2CLP | 2MNAP | 2MP
2NANIL | 2NP | 335CBC
3NANIL | 46DN2C | 4 DAFFE
4 CANIL | 4CL3C | 4CLFFE
4MP | 4NANIL | ABHC | ACLDAN |
| Media | Method
Code | UM33 | | 8 | SB03 | SD24 | SS16 | TF10 | TTO8 | UM16 | | | | | | | | | | | | | | | | | |
| | Site ID | SWN-91-02C | | SWN-91-02D | SWN-91-02D | SWN-91-02D | SWN-91-02D | SWN-91-02D | SWN-91-02D | SWN-91-02D | | | | | | | | | | | | | | | | | |
| | Site Type | WELL | | WELL | WELL | WELL | WELL | WELL | WELL | WELL | | | | | | | | | | | | | | | | | |

WELL

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| 1:51:11 | Prog. | 00000000 | 00000000 | 00000 | 000000 | 0000000 | 000000 | , 00000000 000 |
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| | Meas.
Bool. | נפפננננפ | 28882222 | HOHHO! | ingilia
Hotttii | SSTINST | LUNIUNI | נפננפנננ |
| 2 | Unit
Meas. | | | 1000
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1001
1001 | | | | 77777777777777777777777777777777777777 |
| 92 to 31-may-92 | Value | 8248888 | 446,6666 | 20000 | -00 8 8 W 4 | 9954999 | 99999 | 7.200e+000
1.000e+000
3.000e+001
7.300e+001
1.700e+001
1.700e+001
4.500e+001 |
| Report
WI (BA)
e: 01-apr- | Depth | 000000000 | | 200000 | $\dot{n}\dot{n}\dot{n}\dot{n}\dot{n}\dot{n}\dot{n}\dot{n}\dot{n}$ | 4444444 | 4444444 | 88888888888888888888888888888888888888 |
| Chemical
Idger AAP,
Date Range | Lab | ZZZZZZZZZZZ | ******** | 4444; | ***** | ********** | 111111 | S S S S S S S S S S S S S S S S S S S |
| Variable Query
nstallation: Bac
CGW Sampling E | Sample Date | 6-apr-1999
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6-1399 | 6-apr-1996
6-apr-1996
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6-apr-1999
6-apr-1999 | 6-201-199
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| I
File Code: | Test Name | AENSLF
ALDRN
ANAPYL
ANTRC
B2CEXM
B2CIFE | BAZEHP
BAANTR
BAPYR
BBFANT
BBBZP
BENZOF
BGNZOA | BKFANT
BZALC
CHRY
CL6BZ
CL6CP | CLEET
CLDAN
CPMS
CPMSO
CPMSO
DBAHA | DB2FUR
DEP
DITH
DLDRN
DMP
DNBP | ENDRN
ENDRNK
FANT
FLRED
HCBD | HPCLE
ICOPYR
ISOPHR
LIN
MEXCLR
NAP
NB
NB |
| Media | Method | UM16 | | | | | | |
| | Site ID | SWN-91-02D | | | | | | |

- 203 -

|--|--|

5-oct-1992

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|----------------|----------------|---|---|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--|---|--|--|
| | Prod | 0000000000 | 00000000 | 000 | 000 | ນບເ | υυυυ | CCCC | 0000 | 00000 | 0000 | 0000 |
| | ISC | α α α | | æ | œ | æ | KK | | 8 8 8 | œ | K K K | . « « |
| | Meas.
Bool. | LILLINITAL | בבבבבבב | | 125 | 125 | 1222 | ####
| i dil | LUNII | ii o o o | CCCCC |
| 2 | Unit
Meas. | 190
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| 92 to 31-may-9 | Value | 1.000e+001
5.000e+000
5.000e+001
1.000e+001
9.700e+000
7.300e+000
7.300e+000
1.700e+000 | 4.100e+000
6.300e-001
1.420e+000
1.100e+000
9.700e+000
7.600e+000 | . 200e+00
200e+00 | 1000 | . 000e+000. | | .000e-00
.120e+00 | .470e+00
.000e+00
.600e+00 | .300e-00
.400e+00
.000e+00
.500e+00 | .000e+00
.000e+00 | .000e+00
.000e+00
.700e+00 |
| : 01-apr- | Depth | 8888855
855.0000000000000000000000000000 | 882.600
82.600
82.600
82.600 | 200 | inni | iic | | addic | | 20000 | dada | 0000 |
| Date Range | Lab | ********* | ********* | | 122: | 1 22 | 1222 | 444 | \$\$\$\$\$ | FEFF | i de la la la la la la la la la la la la la | NA ALL |
| CGW Sampling | Sample Date | 26-apr-1992
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26-apr-1992 | 6-apr-199
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6-apr-199 | 6-apr-199
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6-apr-199 |
| File Code: | Test Name | NNDPA
OXAT
PCP
PCP
PHENOL
PPDDD
PPDDE
PPDDT
PRTHN
PYR | 1117CE
1127CE
11DCE
11DCLE
12DCE
12DCL
12DCLE | 120MB
130CLB | 130MB
140CLB | ACET
BDDCIN | C12DCE
C13DCP
C2AVE | C2H3CL
C2H5CL
C6H6 | CCL4
CH2CL2
CH3CL
CH8CL | CHCL3
CLC6H5
CS2
DBRCLM | MECCHS
MEK
MIBK
MIBK | STYR
T13DCP
TCLEA |
| Media | Method
Code | UM16 | UM33 | | | | | | | | | |
| | Site ID | SWN-91-02D | SWN-91-02D | | | | | | | | | |
| | Site Type | WELL | WELL | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

| | Prog. | ບ | ០០០ | υ | ย | υυ | υ | υυ | 000000000000000000000000000 0000000 |
|-----------|-----------|-------------|---|-------------|-------------|----------------------------|-------------|----------------------------|--|
| | | | | | | | | | *** ** * ********** |
| жеав. | | LT | | LT | LŢ | ដ្ឋ | | | |
| Unit | Xeas: | ner | MGL
MGL
UGL | UGL | UGL | UGE | ner | UGL | 10000000000000000000000000000000000000 |
| | Value | 5.000e-001 | 2.740e+002
3.960e+002
4.190e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 1.400e+004 | 2.300e+004
4.200e+004 | 3.600e+000
5.000e+000
1.000e+000
1.000e+000
1.000e+000
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1.200e+000 |
| | Depth | 82.600 | 84.000
84.000
84.000 | 84.000 | 84.000 | 84.000 | 84.000 | 84.000 | ###################################### |
| Date namy | Cap; | ΑĽ | KKK | AL | AL | AL
AL | AL | AL | \$\$\$\$ \$ |
| <u>-</u> | ample Dat | 26-apr-1992 | 28-apr-1992
28-apr-1992
28-apr-1992 | 28-apr-1992 | 28-apr-1992 | 28-apr-1992
28-apr-1992 | 28-apr-1992 | 28-apr-1992
28-apr-1992 | 2288-8-8-90022288-8-8-8-900222888-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8 |
| 1 4 | Test Name | TRCLE | ALK
HARD
TDS | HG | PB | ទន | LIN | CL
SO4 | 1123
1204
1204
1204
1206
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1206 |
| Method | e Code | UM33 | 8 | SB03 | SD24 | 5516 | TF10 | TTO8 | UM16 |
| į | | SWN-91-02D | SWN-91-03B | SWN-91-03B | SWN-91-03B | SWN-91-03B | SWN-91-03B | SWN-91-03B | SWN-91-03B |
| , | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL | WELL |

- 503 -

Prog.

ISC

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SWN-91-03B Site ID

WELL

Site Type

5-oct-1992

| | Meas.
Bool. | בפרובור בפרוב ב |
|---|----------------|---|
| 8 | Unit
Meas. | 10000000000000000000000000000000000000 |
| -92 to 31-may-92 | Value | 2.000e+001
1.000e+001
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| Report
WI (BA) | Depth | $\begin{array}{c} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} x$ |
| y Chemical I
ladger AAP, I
Jate Range | Lab | *************************************** |
| Variable Query
Installation: Ba | Sample Date | 22888888888888888888888888888888888888 |
| In
File Code: | Test Name | ANTRC
B2CLEE
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B2CLEE
B2CLEE
B2CLEE
B2CLEE
BAPNT
BBANT
BBRCT
BBRCT
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| Media | Method | UM16 |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | 00000000 | 0000000 | 000000 | 0000000 | 00000000 | | υ |
|----------------|---|--|--|--|--|---|-------------|
| ISC | α νν | | ~ ~ | K KKK | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | ጁ ማແጨጨጨ ጨ | |
| Meas.
Bool. | Niiiii
Ottiiii | | indiant. | 12120211 | r Sir i | | |
| Unit
Meas. | 1900 1900 1900 1900 1900 1900 1900 1900 | 150
150
150
150
150
150 | 1100 | 111111111111111111111111111111111111111 | 111111111111111111111111111111111111111 | 1300
1300
1300
1300
1300
1300 | MGL |
| Value | 1.000e+001
9.700e+000
7.300e+000
4.700e+000
1.700e+001
1.000e+002
8.000e+000 | 100e+00
300e-00
120e+00
100e+00
100e+00
700e+00 | 200e+00
.800e+00
.000e+00 | . 200e+00
. 900e+00
. 900e+00
. 000e+00
. 000e+00 | | 5.000e+000
8.700e+000
1.300e+000
1.000e+001
1.000e+001
5.000e+000
5.000e+000
5.000e+000 | 2.240e+002 |
| Depth | 88888888
44444444
000000000000000000000 | 00000000 | 44444 | 00000000 | 000000000 | 8 8 8 8 8 4 | 84.100 |
| Lab | FFFFFFF | ALL ALL | | a a sa sa sa sa sa sa sa sa sa sa sa sa | SISTER SECTION OF THE | ALL SALLES | AL |
| Sample Date | 28-apr-1992
28-apr-1992
28-apr-1992
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28-apr-1992 | 8-apr-199
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8-apr-199 | 8-apr-1998
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8-apr-1998 | 8-80x-199
8-80x-199
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8-apr-1998
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8-apr-1998
8-apr-1999
8-apr-1999 | 28-apr-1992
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28-apr-1992
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28-apr-1992
28-apr-1992
28-apr-1992
28-apr-1992 | 27-apr-1992 |
| Test Name | PHENOL
PPDDD
PPDDE
PPDDT
PYTHN
PYR
UNKS97 | 1117CE
1127CE
11DCE
11DCLE
12DCE
12DCLB | 120MB
130CLB
130CP
130MB | 2CLEVE
ACET
BRDCLM
C12DCE
C13DCP
C2AVE
C2H3CL | C6H6
CCL4
CCL2
CH3CR
CH3CR
CHBR3
CHCL3 | CSZ
DBRCLM
ETCGHS
MECGHS
MIBK
MIBK
MIBK
TYN
TTLEA
TCLEA | ALK |
| Method | UM16 | UM33 | | | | | 00 |
| Site ID | SWN-91-03B | SWN-91-03B | | | | | SWN-91-03C |
| Site Type | WELL | WELL | | | | | WELL |

- 505 -

- 506 -

Variable Query Chemicai Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

| | Prog. | ပပ | ပ | v | ບບ | υ | υυ | יטט | ບບ | ပပ | 0 | ບບ | υc | ນບ | o c |) U (| ပပ | O C | טט | ပ | | ပ | ບບ | υ | o c | ט ט | ပ | ပေ | ט ט | 4 | |
|---------------|----------------|----------------------------|-------------|-------------|----------------------------|-------------|----------------------------|------------------|----------------------|----------------------|----------|----------------------|----------|------------|----------------------|-------------|----------------------|--------------|----------|----------|----------------------|----------|----------------------|----------|----------|----------------------|----------|------------|----------------------|----------|----------------------|
| | ISC | | | | | | | | | α | : cc. t | * * | Œ | | œ | œ | x | c 0 | K (X | α. c | x & | ~ | ~ ~ | : oc | œ | α | æ | | | • | x & |
| | Meas.
Bool. | | LT | LT | ҍ | | | 55 | ää | i S | 2 | 22 | 8 E | ដ | 2 E | 2 | 28 | 25 | 22 | 25 | 22 | Q. | 22 | 2 | Q E | i S | S | 55 | i: | ដ | Q Q |
| | Unit
Meas. | MGL | UGL | UGL | ncr | NGT | UGL | UGE | Jon
Oct | ner | Ton: | der
ner | UGE | ngr
Ngr | UGE | 100 | der
ner | ner | ngr | nci | 150 | ner | ngr | ngr | ner | ugr | ner | lor
nor | ngr
ngr | ner | ngr |
| , (am 1, 0, 1 | Value | 2.640e+002
2.810e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 1.800e+003 | 4.400e+003
1.900e+004 | | .000e+0 | .400e+0 | .000e+0 | .0000 | .000e+0 | . 600e+0 | .000e+0 | .000e+0 | .0000+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .000e+0 | .200e+0 | .900e+0 | .000e+0 | .000e+0 |
| , tds | Depth | 84.100
84.100 | 84.100 | 84.100 | 84.100 | 84.100 | 84.100 | | 4.
4. | 4.1 | 4:1 | 4.T | 4.7 | | 4.1 | 4. | 4.7
4.1 | 4. | 4.5 | 4.1 | 4.1
4.1 | 4.1 | 4.1 | 4.1 | 4.1 | 4:1 | 4.1 | 4.7 | 4.1 | 4.1 | 44. |
| , | Lab | ¥¥ | A L | A L | AL
AL | AL | ¥F. | ZZ: | Ar
Ar | ¥. | ; | 44 | ¥. | 11 | i k | 1 2: | 44 | Ä | Z Z | AL | 1 | AL | AI. | ¥. | AL
Y | AL
AL | AL | AL | AL. | | |
| 6 | Sample Date | 27-apr-1992
27-apr-1992 | 27-apr-1992 | 27-apr-1992 | 27-apr-1992
27-apr-1992 | 27-apr-1992 | 27-apr-1992
27-apr-1992 | apr- | /-apr-19
7-apr-19 | 7-apr-19
7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19
7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 |
| | Test Name | HARD
TDS | HG | PB | ខ្លួន | NIT | ct
so4 | 123TCB
124TCB | 12DCLB
13DCLB | 14DCLB
245TCP | 246TCP | 24DCLP
24DMPN | 24DNP | 26DNT | 2CLP
2CNAP | 2MNAP | ZNANIL | 2NP
227CS | SANCED | 46DN2C | 4 BRFFE
4 CANIL | 4cL3c | 4CLPPE
4MP | 4NANIL | 4NP | ACLDAN | AENSLF | ALDRN | ANAPYL | ANTRC | B2CIPE |
| | Method | 00 | SB03 | SD24 | SS16 | TF10 | TTO8 | UM16 | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SWN-91-03C | SWN-91-03C | SWN-91-03C | SWN-91-03C | SWN-91-03C | SWN-91-03C | SWN-91-03C | | | | | | | | | | | | | | | | | | | | | | | |
| | Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL | | | | | | | | | | | | | | | | | | | | | | | |

WELL

- 503 -

| 1:51:11 | Prog. | υc | υ | υc | טט | Ü | ບ | υ¢ | ט ט | υ | ပ | טכ | Ü | υt | ງບ | D: | υc | ງບ | Ů(| ບບ | O (| ບບ | ပ | ပေ | טט | O | ບບ | 0 | ပပ | Ü | υc | טט | ပ | υO | ပ | ပပ | O C | o o |
|--|----------------|-----------------|------------|----------------------|----------|----------|------------|----------|------------|----------|----------|----------------------|----------|----------|------------|----------|----------------------|----------------|----------|----------------------|----------|----------------------|----------|------------|----------------------|----------|----------------------|----------|----------------------|------------|----------------------|----------------|----------|----------|----------|----------------------|----------|----------------------|
| 11 | ISC | Δ | • | | | æ | ~ (| ox; | | œ | | ρ | : | œ | | | | æ | æ | | K | × | | c 0 | ĸ, | æ | | | α | • | æ | | œ | æ | | œ | æ | |
| | Meas.
Bool. | LT | ដ | 1.
1. | ä | QN | Q | Q E | ដដ | QN | 55 | 15 | ដ | Q E | 11 | ដ | ij | 32 | 2 | ដដ | 2 | S F | ដ | 2 5 | Ľ | 2 | 111 | 15! | i S | ដ | 2 E | ដ | S E | 12 | LT | L'I | Q.E | LI |
| 8 | Unit
Meas. | UGL | ner
ner | UGE | ner | ner | ngr | Joh | TSO
OCT | UGL | ner | 101 | UGL | ner | ngr
ngr | UGL | ner | ger | ner | 790
101 | ner | 1001 | ner | ner | TSD
NGI | ner | 190
101 | ner | 190 | ner | Jer
191 | ngr | UGL | ner | ngr | ngr
ngr | ner | ner |
| 2 to 31-may-92 | Value | 8.100e+000 | . 400e | 900 | 9006 | .000 | .000 | 2001 | 1006 | .000 | 500 | | 1006 | | 8006 | 800 | . 5006 | | .000 | 1000 | 000 | | . 600 | | | .000 | 2006 | 2002 | | 800 | 900 | . 700 | .000 | .000 | . 1006 | . 2006 | .000 | 3006 |
| l Report
', WI (BA)
ge: 01-apr-9 | Depth | 84.100 | 4 | 4. | . 4 | 4 | 4. | 4. | ÷ 4 | 4 | 4. | . d | 4 | 4. | . 4 | 4 | 4. | ; ; | ᢤ. | 4 4 | 4. | 4 4 | 4 | 4. | ; ↔ | 4. | 4 4 | 4. | 44 | 4 | 4. | . . | 4. | . 4 | 4 | 44 | 4. | 4 4 |
| Chemical | Lab | AL. | Ar. | AL
P | Z. | ¥ | AL | A L | ₹ | AL | ¥; | A A | ¥ | ¥; | 312 | ¥. | AL | 3 2 | Ar. | 4 4 | ¥: | A. | ¥ | ¥; | 4 4 | ¥: | A F | ¥: | A F | A F | Aľ. | 4 | ¥. | Ar
Ar | AL | AF
AF | AL. | AL |
| Variable Query
nstallation: Bac
CGW Sampling I | Sample Date | 27-apr-1992 | 7-apr-19 | 7-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | /-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19
7-apr-10 | 7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19
7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19
7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19 | 7-apr-19
7-apr-19 | 7-apr-19 | /-apr-19
7-apr-19 |
| I
File Code: | Test Name | B2CLEE
B2FHP | BAANTR | BAPYR | BBHC | BBZP | BENSLF | BENZOA | BKFANT | BZALC | CHRY | CLOBA | CLEET | CLDAN | CPMSO | CPMS02 | DBAHA | DBZFUR | DEP | DLDRN | DMP | D NO. | ENDRN | ENDRNK | FANT | FLRENE | HCBD | HPCLE | ISOPHR | LIN | MEXCLR | NAP | NB | NNDPA | OXAT | PCP | PHENOL | PPDDE |
| Media | Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SWN-91-03C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) edia File Code: CGW Sampling Date Range: Ol-apr-92 to 31-may

5-oct-1992

| | Prog. | υυυυ | 0000000 | 000 | υυυυ | ပပင | ာပပပ | ပပ | ပပ | υυι | ာပပ | ပပ | ပပ | ນບບ | ပပ | ပပပ | | |
|---------------------------------|----------------|--|--|---|-------------------------------------|-------------------------------------|--------------------------------------|------------------------|--|-------------------------------------|------------------------|------------------------|-------------------------------------|------------------------|------------------------|-------------------------------------|---|-------------|
| | ISC | w | | æ | æ | ഗ മ | : cc cc | 1 | <u>ம்</u> வ | œ | | œ | U | 7 EK EK | ∝ ∝ | | | |
| | Meas.
Bool. | 525 | | INI. | STE | ŢŢ | ees | LTI | , | SHE | 121 | S T | 11 | N N | 22 | 222 | | LT |
| Ž. | Unit
Meas. | ner
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ner | วีวีวีวีวีวีวีวีวีวีวีวีวีวีวีวีวีวีวี | 1100 | 2000
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2000 | 1111 | n
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Ton | 190
100
100 | 100
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100
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100
100
100
100 | 1001 | ner | ngr
ngr | 100 | 100 | 190
001 | 1000 | WGL
WGL
WGL | ngr |
| -92 to 31-may-92 | Value | 7.300e+000
4.700e+000
1.700e+001
6.000e+000 | 4.100e+000
6.300e-001
1.420e+000
1.100e+000
9.700e+000 | . 2000
. 2000
. 4000
. 4000 | . 100e+000
. 200e+000 | .100e+00
.900e+00
.000e+00 | 00000 | .120e+00
.400e+00 | .750e+00
.550e+00 | . 600e+00 | .300e-00
.400e+00 | .000e+00
.500e+00 | . 300e+00
. 700e+00 | .000e+00 | .000e+000
.000e+000 | . 700e+00
. 000e-00 | 2.320e+002
2.560e+002
2.970e+002 | 5.660e-001 |
| AAF, WI (BA)
Range: 01-apr-9 | Depth | 84.100
84.100
84.100 | 844.100
844.100
847.100
847.100
847.100 | 11.4 | 444 | 4.10
1.10 | 444 | 4.
50: | 4.10 | 101 | 4.10 | 44. | 100 | 4.10 | 4.10 | 1.1. | 84.500
84.500
84.500 | 84.500 |
| dger
Date | Lab | FFFF | A A A A A A A A A A A A A A A A A A A | AAR | APE | 444 | FEFE | ZZ: | 1 23 | ar a | ! ## | is s | AL | kk! | AL
AL | AF | AL | |
| Scallation: Ba
CGW Sampling | Sample Date | 27-apr-1992
27-apr-1992
27-apr-1992
27-apr-1992 | 27-apr-1992
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27-apr-1992 | 7-apr-1997-8997-8997-8997-8999999999999999999 | 7-apr-199
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7-apr-199 | 7-apr-199
7-apr-199
7-apr-199 | 7-apr-199
7-apr-199 | /-apr-199
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7-apr-199 | 7-apr-199
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7-apr-199 | /-apr-199
7-apr-199
7-apr-199 | 27-apr-1992
27-apr-1992
27-apr-1992 | 27-apr-1992 |
| File Code: | Test Name | PPDDT
PRTHN
PYR
UNK552 | 1117CE
1127CE
110CE
110CLE
120CE
120CLE | 12DMB
13DCLB
13DCP | 13DMB
14DCLB
2CLEVE | ACET
BRDCLM
C12DCE | C13DCP
C2AVE
C2H3CL | C2H5CL
C6H6
C6H6 | CH2CL2 | CH3CL
CH3CL
CHBR3 | CLC6H5 | CS2
DBRCLM | MECCHS
MEK | MIBK | STYR
T13DCP | TCLEE
TCLEE
TRCLE | ALK
HARD
TDS | HG |
| Media | Method
Code | UM16 | имээ | | | | | | | | | | | | | | 00 | SB03 |
| | Site ID | SWN-91-03C | SWN-91-03C | | | | | | | | | | | | | | SWN-91-03D | SWN-91-03D |
| | Site Type | WELL | WELL | | | | | | | | | | | | | | WELL | WE |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

11:51:11

| | Prog. | υ | ပပ | ပ | ပပ | 000000000000000000000000000000000000000 | |
|----------------|---------------|-------------|----------------------------|-------------|----------------------------|--|--|
| | ISC | | | | | 民民民民民 民 农民民民民民民民民民民民民民民 民民 民民 | |
| | Meas. | LI | ij | | | לל לפפללניס לפפספס פספס פספלנילנים לפפללנילנים לפוללנים לפפיק פספס פספס פספס פספס פספס פספס פספס | |
| 7 | Unit
Meas. | UGL | ngr | UGL | UGL | | |
| 72 to 31-may-9 | Value | 4.740e+000 | 2.670e+000
4.470e+000 | 1.300e+003 | 1.000e+004
2.200e+004 | 23.8600
1.0000 e e + 0000
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| OI-apr- | Depth | 84.500 | 84.500
84.500 | 84.500 | 84.500
84.500 | 88888888888888888888888888888888888888 | |
| Date nange: | Lab | AL | AL
AL | AL | AL | ###################################### | |
| Suridinas uso | Sample Date | 27-apr-1992 | 27-apr-1992
27-apr-1992 | 27-apr-1992 | 27-apr-1992
27-apr-1992 | 2277-1999222277-1999222777-199922777-1999277-199927-199927-199927-199927-199977-199927-199927-199927-199927-199927-199927-199927-199927-199977-199927-199927-199927-199727-199727-199727-199727-199727-199727-199727-199727-199727-199727-199727-199727-199727-199727-199727- | |
| i tite code: | Test Name | PB | ទទ | NIT | CL
SO4 | 1234CB
1244CB
13DCLB
13DCLB
13DCLB
245DCLP
245DCLP
24DMPN
24DMPN
24DMPN
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| | Method | SD24 | SS16 | TF10 | TTO8 | UM16 | |
| | Site ID | SWN-91-03D | SWN-91-03D | SWN-91-03D | SWN-91-03D | SWN-91-03D | |
| | Site Type | WELL | WELL | WELL | WELL | WELL | |

510 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Site Type

WELL

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Ner | TON | ngr. | | IOD | igi
del | 35 | UGL | 790
101 | 151 | TSD
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101 | 1 |
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| Sample Date | 7-apr-199
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7-apr-199 | 7-apr-199 | 7-apr-199 | 7-apr-1997 | 7-apr-199 | 7-apr-199
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7-apr-199 | i din |
| Test Name | BBFANT | BEZP | BENZOA | BKFANT | CHRY | CL6BZ | 1.67.7 | CLDAN | CPMS | CPMS02 | DBAHA | DBHC | DEP | DITH | N O N O | DNBP | DNOP | ENDRN | ESFS04 | FANT | FLRENE | HPCL | HPCLE | ICDPYR | LINGER | MEXCLR | MCTHN | NB N | NDNPA | NNDPA | מלט מ | PHANTR | PHENOL | מטטאי | PPDDT | PRTHN | PYR
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| Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SWN-91-03D | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

11:51:11

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

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| Test Name | UNK562
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| Method
Code | UM16 | UM33 | 00 | 66 |
| Site ID | SWN-91-03D | SWN-91-03D | SWN-91-03E | SWN-91-03E |
| Site Type | WELL | WELL | WELL | WELL |

- 511 -

Variable Query Chemical Report

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| 7 | Unit
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ngr | | ngr | UGE | 1000 1000 1000 1000 1000 1000 1000 100 |
| 12 to 31-may-92 | Value | 5.660e-001 | 3.160e-001
3.090e+000
4.740e+000
3.090e+000 | 8.150e+001
3.410e-001
6.800e+001
2.670e+000
4.290e+000
4.290e+000
1.520e+000
2.900e+001
2.900e+001
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3.120e+001
4.000e+000 | 4.400e+003 | 2.000e+004
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19e: 01-apr-9 | Depth | 84.800 | 84.800
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| Variable Query Chem
nstallation: Badger
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| Media | Method
Code | SB03 | SD24 | 5516 | TF10 | TT08 | UM16 |
| | Site ID | SWN-91-03E | SWN-91-03E | SWN-91-03E | SWN-91-03E | SWN-91-03E | SWN-91-03E |
| 5-oct-1992 | Site Type | WELL | WELL | WELL | WELL | WELL | WELL |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

WELL

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Variable Query Chemical Report

5-oct-1992

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700e+00 | . 600e+00 | .800e+00 | 2000+000 | .800e+00 | .000e+00 | .200e+00 | .000e+000 | .000e+000 | .000e+00 | .000e+000 | .120e+00 | .400e+00 | .700e+00
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| ', WI (BA)
 ge: 01-apr-92 | Depth | 84.800 | 4.4
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CGW Sampling | Sample Date | apr | 7-apr-199
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27-apr-1992 | |
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File Code: | Test Name | ICDPYR
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MEXCLR | MLTHN | NB | NONPA | OXAT | PCP | PHENOL | PPDDD | PPDDE | PRTHN | PYR | UNK597 | 111TCE | 110CE | 11DCLE | 12DCE | 12DCLE | 12DCLP | 12DMB | 13DCP | 13DMB | 2CLEVE | ACET | C12DCE | C13DCP | CZAVE | CZHSCL | С6н6 | CCL4 | CH3BR | CH3CL | CHCL3 | CLC6H5 | CS2
DBRCLM | |
| Media | Method
Code | UM16 | | | | | | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SWN-91-03E | | | | | | • | | | | | | | SWN-91-03E | | | | | | | | | | | | | | | | | | | | | | |
| | Site Type | WELL | | | | | | | | | • | | | | WELL | | | | | | | | | | | | | | | | | | | | | |) |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

Ö ပပ 00000000000 000O 00ISC SEREE Meas Bool 222222 5 5 55 UGL Unit UGL UGL UGL MS K UGL 3.600e+0001 1.000e+001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 1.000e+0001 9.300e+000 1.500e+000 1.000e+001 1.000e+001 5.000e+000 5.000e+000 5.000e+000 5.000e+000 2.600e+002 3.300e+002 3.770e+002 2.670e+000 4.470e+000 4.740e+000 6.000e+003 1.500e+004 5.660e-001 Value 83.700 83.700 83.700 83.700 83.700 83.700 83.700 83.700 긡 255-apr-19992 255-apr-19992 255-apr-19992 255-apr-19992 255-apr-19992 255-apr-19992 255-apr-19992 255-apr-19992 255-apr-19992 255-apr-19992 255-apr-19992 255-apr-19992 255-apr-19992 255-apr-19992 255-apr-19992 255-apr-19992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 27-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 Date 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 25-apr-1992 Sample Test Name ETCGHS MECGHS MEK MIBK MNBK STIJOCP TCLEB TCLEE 11237CB 11247CB 1120CLB 1130CLB 1145CCB 2457CB 246TCP 246TCP 246TCP 26DNT 26DNT 26DNT 26DNT 26DNT 27DN ALK HARD TDS 8 Method Code **SS16** TF10 TT08 **UM16 UM33 SB03** SD24 8 SWN-91-04C SWN-91-04C SWN-91-04C SWN-91-04C SWN-91-04C SWN-91-04C SWN-91-04C SWN-91-03E Site ID Site Type WELL WELL WELL WELL WELL WELL WELL WELL

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| | Installation: Badger AAP, WI (BA) |

WELL

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ngr | 190 | 190 | 100 | gen | UGL | ngr | 30.5 | der | ngr
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| 2 to 31-may-92 | Value | 1.000e+001
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| Range: 01-apr-92 | Depth | 83.700
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CGW Sampling | Sample Date | 25-apr-1992
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| File Code: | Test Name | 4MP
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4NP | ABHC
ACLDAN
AENSLF | ALDRN
ANAPNE
ANAPYL | ANTRC
B2CEXM | B2CIPE
B2CLEE | B2EHP
Baantr | BAPYR
BBFANT | BBHC
BBZP | BENSLF
BENZOA | BGHIPY | BZALC | CL6BZ | CLEET | CLDAN | CPMSO | DBAHA | DBZFUR | DEP
DITH | DLDRN | DNBP | DNOP | ENDRNK | FANT | FLRENE | HPCL | ICDPYR | ISOPHR | |
| Media | Method
Code | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SWN-91-04C | | | | | | | | | | | | | | | | | | | | | | | | | | | |

5-oct-1992

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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111 | ij | QN |
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UGEL | ncr |
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.000e+0 | .600e+0 | 300e-0 | . 400e+0 | .300e+0 | ./oue+u | .000e+0 |
| Depth | 83.700 | | | 66 | | 2.7 | 3.7 | 3.7 | 83.700 | 3.70 | 3.2.5
2.5.6 | 3.25 | 3.70 | 3.70 | 3.70
3.70 | 3.70 | 3.70 | 3.70 | 3.70 | 3.70 | 3.70
3.70 | 3.70 | 3.70 | 3.70 | 3.70 | 3.70 | 3.70 |
| Lab | ZZ: | 774 | | K. | !! ! | AL | K K | ΑΓ | AF. | 12: | ZZ: | ₹ ; | 1 2 | i i | Ar
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| Sample Date | 25-apr-1992
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| Test Name | MEXCLR
MLTHN | NB
NDNPA | NNDPA | PCP | PHENOL | PPDDE | PRTHN
PYR | UNK563 | 111TCE
112TCE | 11DCE | 12DCE
12DCEB | 12DCLE | 13DCLB | 13DCP
13DMB | 14DCLB
2CLEVE | ACET | C12DCE | CZAVE | CZHSCL | CCL4 | CH2CL2
CH3BR | CH3CL
CHBP3 | CHCL3 | CLC6H5
CS2 | DBRCLM | MECOH5
MEK | MIBK |
| Method | UM16 | | | | | | | | UM33 | | | | | | | | | | | | | | | | | | |
| Site ID | SWN-91-04C | | | | | | | | SWN-91-04C | | | | | | | | | | | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA)

| | Meas |
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| Range: 01-apr-92 to 31-may-92 | unit |
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| 3 | Bool. | N N N N N N N N N N N N N N N N N N N | | LT | LT | TI | | | |
| | Meas. | | MGL
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| · [] | Value | 1.000e+001
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5.000e-001
3.000e+000 | 2.340e+002
2.900e+002
2.800e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 4.100e+003 | 4.900e+003
2.000e+004 | 3.600e+0001
1.000e+0001
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| firedum) | Sample Date | 25-apr-1992
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| | Test Name | MNBK
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TRCLE
UNK227 | ALK
HARD
TDS | HG | PB | 88 | NIT | CL
SO4 | 1237CB
12247CB
120CLB
13DCLB
13DCLB
2457CP
2457CP
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| | Code | UM33 | 00 | SB03 | SD24 | SS16 | TF10 | rros | UM16 |
| | Site ID | SWN-91-04C | SWN-91-04D | SWN-91-04D | SWN-91-04D | SWN-91-04D | SWN-91-04D | SWN-91-04D | SWN-91-04D |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

WELL

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| | Meas.
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L | นา | 2 2 | 51 | Q. | 55 | :5 | Į. | 2 - | LT |
| 4 | Unit
Meas. | UGL | agr. | 155
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165 | igi. | 191 | ner | ner | 150 | 150 | ner | UGL | ner | 155 | 190 | GGL | UGL | ugr | 150 | ונים
דפונ | ner | UGL | UGE | 151 | UGE | UGL | ner | ngr | UGL | 190
101 | GEL | UGL | Joh | ner
ner | ngr | ner | ngr | ner | 100 | NGL |
| ייי אייייייייייייייייייייייייייייייייי | Value | .000e+0 | .000
.000 | .200e+0 | .400e+0 | . 900e+0 | .000e+0 | .000e+0 | .100e+0 | 400e+0 | .000e+0 | .300e+0 | .900e+0 | 00000 | .000e+0 | .100e+0 | .100e+0 | .000e+0 | .5006+0 | | .100e+0 | .000e+0 | .900e+0 | 0+900g | .500e+0 | .400e+0 | .000e+0 | .700e+0 | .100e+0 | .000e+0 | .500e+0 | .600e+0 | .000e+0 | .000e+0 | .000e+0 | .800e+0 | .200e+0 | .200e+0 | 800e+0 | 000e+0
300e+0 |
| 1de - 10 - 161 | Depth | 900 | 900 | 90 | 86 | 4.00 | 4.00 | 86 | 3.6 | 300 | .00 | 4.00 | 86 | 36 | 90 | 9 | 4.00 | 86 | 4. 2
2. 2 | 200 | . 6 | 4.00 | 90.00 | 4. Z | . 6 | 00. | 4. < | . 6 | 9.00 | 4.4
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0.0 | . 4 | 9.0 | 200 | 84.000 |
| משרב זימו | Lab | AL | : | 4 5 | ¥. | A A | AL. | Ar. | Y. | 14 | Z Z | A. | AL. | AL
1 | 1 | Ā | AL. | Ą | ¥; | A. | X | AL | AL: | ¥. | 1
1 | AL | ¥. | 7 | AL | AĽ | Z.Z | AL | AL | A. | AL | AL | AL AL | AL. | AL | SE SE |
| במייקייים בסי | Sample Date | 5-apr-199 | -apr-19 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 3-apt-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apr-199 | 5-apt-199
5-apr-199 | 5-apr-199 | 5-apr-199 | 3-apr-133
5-apr-199 | 5-apr-199 | 5-apr-1995 | 5-apr-1
5-apr-1 |
| | Test Name | 4NP | ACLDAN | ALDRN | ANAPNE | ANTEC | В2СЕХМ | B2CIPE
520: EE | BZCLEE | RABNTR | BAPYR | BBFANT | BBHC | 882P | BENZOA | BGHIPY | BKFANT | BZALC | CHKY | 71.6022 | CLEET | CLDAN | CPMS | CPMSO | DBAHA | DBHC | DBZFUR | DITH | DLDRN | DAP | DNOP | ENDRN | ENDRNK | FANT | FLRENE | HCBD | HPCLE | ICDPYR | LIN | MEXCLR
MLTHN |
| o t pour | Method
Code | UM16 | | | | | | | ٠ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SWN-91-04D | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

- 520 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

| Prog. | υυυυυύυυυυυυ | 0000000 | υυυυ | 000 | ១០១៖ | ០០០ | 0000 | 00000 | ပပပပပ | 000 |
|----------------|--|--|--|-------------------------------------|------------------------|-------------------------------------|-------------------------------------|---|---|--|
| ISC | ~ ~ ~ ~ | | æ | æ | 6 4 | K K K | | ∞ ∝ | œ | SEREE |
| Meas.
Bool. | | | ដឧដ | Sir | 1821 | 222 | 5555 | i Sii | itagii | L NN NN N |
| Unit
Meas. | | 150
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NGL | l de l | 9 2 2 2 | 1000 | 31313 | 191
191
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101 | 190
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190 |
| Value | 1.700e+001
1.000e+001
4.500e+001
1.000e+001
5.000e+001
2.200e+001
1.000e+000
9.300e+000
7.300e+000
1.700e+000 | 4.100e+000
6.300e-001
1.420e+000
1.100e+000
1.100e+000
7.600e+000 | 2000
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. 600e+00 | .300e-00
.400e+00
.000e+00
.500e+00 | . 100e+00
. 800e+00
. 000e+00
. 000e+00 |
| Depth | 88888888888888888888888888888888888888 | 8 8 8 8 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 444 | 000 | 44 | 444 | 0000 | 14444 | 44444 | 000000 |
| Lab | ********** | A A A A A A A A A A A A A A A A A A A | 1222 | i i i | 12 12 12 1 | i i i | 1222 | ari i | agric
Siri | N S S S S S S S S S S S S S S S S S S S |
| Sample Date | 25-apr-1992
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| Test Name | NAP NB NDNPA NNDPA OXAT PCP PHANTR PHENOL PPDDD PPDDD PPDDT PYR | 1117CE
1127CE
11DCE
11DCLE
12DCE
12DCLE
12DCLE | 12DMB
13DCLB
13DCP | 13DMB
14DCLB
2CLEVE | ACET | C12DCE
C13DCP
C2AVE | C2H3CL
C2H5CL
C6H6 | CCL4
CH2CL2
CH3BR
CH3CL | CHCL3
CLC6H5
CS2
DBRCLM | MECCH5
MEK
MIBK
MIBK
MUBK
STYR
T13DCP |
| Method | им16 | ОМЗЗ | | | | | | | | |
| Site ID | SWN-91-04D | SWN-91-04D | | | | | | | | |
| Site Type | WELL | WELL | | | | | | | | |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

5-oct-1992

| Prog. | υυυυυ | υυυ | U | U | υυ | ပ | ပပ | 00000000000000000000000 00000 |
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| ISC | w w | | | | | | × | ααααα α αααααααααα ααα α |
| Meas.
Bool. | FFF | | IJ | ដ | ដូដ | | | PTOPOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOS |
| Unit
Meas. | 190
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061 | MGL
MGL
MGL | UGL | ner | UGL | NGL | UGE | 100 100 100 100 100 100 100 100 100 100 |
| Value | 4.700e+000
5.000e-001
5.000e-001
3.000e+000
2.000e+000 | 2.780e+002
3.340e+002
4.010e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 6.200e+003 | 3.700e+004
5.900e+004 | 3. 8000
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AL | Ąŗ | ĀĒ | \$\$\$ \$ |
| Sample Date | 25-apr-1992
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26-apr-1992 | 266-a appril 119992
266-a appril 119992 |
| Test Name | TCLEA
TCLEE
TRCLE
UNK227
UNK249 | ALK
HARD
TDS | HG | PB | 88 | HIT | CL
SO4 | 1237CB
1247CB
120CLB
130CLB
140CLB
2457CP
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| Method | UM33 | 00 | SB03 | SD24 | SS16 | TF10 | TTO8 | UM16 |
| Site ID | SWN-91-04D | SWN-91-05B | SWN-91-05B | SWN-91-05B | SWN-91-05B | SWN-91-05B | SWN-91-05B | SWN-91-05B |
| Site Type | WELL | WELL | WELL | WELL | WELL | WELL | WELL | MELL |

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

WELL

| | Prog. | υυυυι | 0000 | ာပပ | υυι | 000 | ນບບ | υυ | ပပင | 000 | ပပ | ပပ | OOG |) U (| ນບເ | oc | ງບຸເ | ນບເ | ာပပ | 0 0 | ပ | ပပ | 4 | |
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| | ISC | æ | K K | Ω, | | KK | ĸ, | œ | æ | æ | | | ~ ~ | 6 | x & | ۵ | α | œ | | α | i | œ | α | |
| | Meas.
Bool. | בנבבב
בנבבב | 1995 | LI | 555 | 1229 | 211 | LNI | HOF | SSI | LLI | H | 225 | 359 | SSE | 125 | 22. | 125 | iri | LI | LT | ND
L'I | 12.
12. | 1 |
| 1 | Unit
Meas. | 190
190
190
190 | 2005 | ner | ugr
ugr | | 100 | ngr
ngr | 1961
1961 | ngr | ngr
ngr | ugr
ngr | igi i | 100 | 100 | 355 | 100 | 100 | ngr
ngr | ngr | UGL | ngr
ngr | ngi
ngi | 150 |
| 2 CO 21-1114y-2 | Value | 0044 | 0000 | 140e- | . 000e4 | 0000 | 1006 | . 500e+ | . 300e.
. 000e. | . 000e- | .800e | .500e1 | .000e. | 1006 | .000 | .600 | 000 | .000
.000
.000
.000 | . 200e- | .200e | .800e | .000e4 | 00e4 | |
| לבי סד_שהר <u>י</u> ם | Depth | 84.000
84.000
84.000 | 444 | 44 | 444 | 44 | 144 | 44 | 444 | 44 | 0.4 | 44 | 000 | 44 | 444 | 4. | 44 | 444 | 44 | 0.0 | 4.0 | 44 | 444 | |
| מבכה ויפוו | Lab | A A I | a ki ki | I I | ar
ar | K K K | ar
A | AL. | AL
AL | 1212 | Z'Z | AL
AL | Z Z | Y. | i i | a F | ZZ: | A A S | AL | AL
AL | AL | A. | | |
| Sirit dimpa upo | Sample Date | 26-apr-1992
26-apr-1992
26-apr-1992
26-apr-1992 | 6-apr-1996-app-1996-app-1996-appr-1996-appr-19966-appr-19996-appr-19996-appr-1996-appr-19996-appr-19996-appr-19996-appr-19996-appr-19996-appr-19996-appr-19996-appr-19996-appr-19996-appr-19996-appr-1996-appr-19996-appr-19996-appr-19996-appr-19996-appr-19996-appr-19 | 6-apr-199
6-apr-199 | 6-apr-199
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6-apr-199 | 6-apr-199
6-apr-199 | 661-16B-0 |
| | Test Name | AENSLF
ALDRN
ANAPNE
ANAPYL | B2CEXM
B2CIPE
B2CIPE | BZEHP
BAANTR | BAPYR
BBFANT
BBHC | BBZP
BENSLF
BENSLF | BGHIPY | BZALC | CL682
CL6CP | CLDAN | CPMSO
CPMSO2 | DBAHA
DBHC | DBZFUR
DEP | DLDRN | A A A A A A A A A A A A A A A A A A A | ENDRN | ESFS04 | FLRENE | HPCL | ICDPYR | LIN | MEXCLR
MLTHN | N N N N N N N N N N N N N N N N N N N | Z L L L |
| | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SWN-91-05B | | | | | | | | | | | | | | | | | | | | | | |

5-oct-1992

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | v | ပပ | ပေ | יטט | ບບ | O. | ບບ | C | ပ | O (| υc | טט | ပ | ပေ | ט ני | Ü | _ا ن | ນເ | υ | O (| ບເ | υO | ပ | υc | υO | ပ | υt | ງບ | 0 | ບເ | טט | U | υu | ນບ | U ا | υc | ာပ | ပ |
|----------------|------------|------------------------|------------|------------|------------------------|-----------|------------------------|------------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------------|-----------|----------------|------------------------|-----------|-----------|------------------------|--------------|-----------|-----------|-----------|-----------|-----------|------------------------|-----------|------------------------|-----------|-----------|-----------|------------|------------|------------------------|--------|-----------|
| ISC | ~ | œ | ٤ | κ, | | | S | | | | | | | ¢ | 4 | | œ | | æ | 1 | p4, p | ς ρ <u>ς</u> | | | | Ω. | × | | | ۵ | 4 | | v | າ ແ | e (| x , 0 | : | |
| Meas.
Bool. | N O | ដន | ij | Z T | ដដ | 5 | Ľ | £- | ដ | ដូ | 45 | ដ | ដ | 7 | 21 | ដ | 2. | 1 | 12 | ដ | 2 2 | 22 | LT | ដ្ឋ | ដែ | | 0 E | 11 | 12 | 12 | 1 | ដ | LT | QX | Q | 2 2 | 1 | LT |
| Unit
Meas. | UGL | ner
ner | ner
ner | ายก | igi
agr | ner | ngr
ngr | 151 | ner | ngr | 150 | T T T T | UGL | ngr | ugi. | UGL | ner | 100 | ngr | UGE | Jer
131 | ner
Cer | UGL | nor | ner | UGL | ngr. | ngr | ner | ner
1911 | ner | UGL | ugr | ngr
ngr | ngr | ner
Ter | ner | NGL |
| Value | .000e+00 | .100e+00
.000e+00 | .200e+00 | 9.700e+000 | .300e+00
.300e+00 | .700e+00 | .700e+00
.000e+00 | 1000+ | 300e- | .420e+ | . 100e+ | . 700e+ | .600e+ | .800e+ | . 200e+ | .800e+ | .000e+ | . 100e+ | .000e+ | .900e+ | . 000e | .000e+ | -9000 | .120e+ | . 700e+ | .570e+ | .000e+ | . 200e+ | .300e- | . 400e+ | .500e+ | .300e+ | . 700e+ | .000e+ | .000e+ | 0000 | 700e | .000e- |
| Depth | 0 | 4.00
00.00 | 9.00 | 84.000 | 4.4
00.0 | 4.00 | 4.00
00.00 | 4 | 4 | ᢋ, | 4 < | 4 | 4 | 4. | 4 | 4 | 4. | 4 4 | 4 | ₹. | 4 < | 4 | 4 | 4. | 4 | 4. | 4. | . 4 | 4. | 4 4 | 4 | 4. | 4. | . 4 | 4. | 4 4 | 84.000 | 4 |
| Lab | AL. | Z Z | AI. | FF S | 44 | A. | Ar
Ar | AI. | ¥ | Į. | A F | 12 | AL | Į, | 14 | 1 | Į: | Į. | 12 | Į. | A L | 12 | ¥ | Z. | Ä | AL | Ar
Y | A. | Į. | A A | Į. | Ä | AL
AI | 1 | AL | AL | Y. | AĽ |
| Sample Date | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | apr | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199
5-apr-199 | 6-anr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
6-apr-199 | apr | 6-apr-199 |
| Test Name | NNDPA | OXAT
PCP | PHANTR | PPDDD | PPDDE
PPDDT | PRTHN | PYR
UNK553 | 111108 | 112TCE | 11DCE | LIDCLE | 12DCLB | 12DCLE | 12DCLP | 12DAB
13DCLB | 13DCP | 130MB | 2CLEVE | ACET | BRDCLM | CIZDCE | CZAVE | C2H3CL | C2H2CL | CCL4 | CH2CL2 | CH3BR | CHBR3 | CHCL3 | CLC6H5 | DBRCLM | ETCCHS | MECCHS | MIBK | MNBK | TIME | TCLEA | TCLEE |
| Method
Code | UM16 | | | | | | | 11M33 |)
: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site ID | SWN-91-05B | | | | | | | 880-19-NWS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site Type | WELL | | | | | | | WELT. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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Variable Query Chemical Report

| : | Prog. | | | | | | | | |
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| • | ISC | | | | | | | | 段段段段段 段 段段段段段段段段段段段段 段段 |
| | Meas.
Bool. | LT | | LT | LT | rr
rr | | | ###################################### |
| 7 | Unit
Meas. | UGL | MGL
MGL | UGL | UGL | UGL | UGL | UGL | 100 |
| 12 to 31-may-92 | Value | 5.000e-001 | 2.260e+002
3.480e+002
3.630e+002 | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 6.300e+003 | 4.900e+004
6.400e+004 | 3.960
1.1000
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| WI (BA)
e: 01-apr-92 | Depth | 84.000 | 84.200
84.200
84.200 | 84.200 | 84.200 | 84.200
84.200 | 84.200 | 84.200
84.200 | 88888888888888888888888888888888888888 |
| dger AAP,
Date Rang | Lab | AL | AL
AL | AL | AL | AL | AL | AĽ | |
| stallation: Bacco | Sample Date | 26-apr-1992 | 26-apr-1992
26-apr-1992
26-apr-1992 | 26-apr-1992 | 26-apr-1992 | 26-apr-1992
26-apr-1992 | 26-apr-1992 | 26-apr-1992
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266-19 |
| In
File Code: | Test Name | TRCLE | ALK
HARD
TDS | HG | PB | G & | TIN | CL
SO4 | 1237CB
1247CB
126CLB
13DCLB
14DCLB
2467CP
24DCLP
24DCCC
26DCCC
26DCCC
26DCCC
26DCCC
26DCCC
26DCCC
26DCCC
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4CCC
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4D |
| Media | Method | UM33 | 00 | SB03 | SD24 | 5516 | TF10 | TT08 | UM16 |
| | Site ID | SWN-91-05B | SWN-91-05C | SWN-91-05C | SWN-91-05C | SWN-91-05C | SWN-91-05C | SWN-91-05C | SWN-91-05C |
| i
V | YPe | | | | | | | | |

524 -

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | 000000 | 000 |
|----------------|--|---|
| ISC | ແ ແ ው | ć |
| Meas.
Bool. | HOND 1 | ttt |
| Unit
Meas. | | 1101 |
| Value | 2.200e+001
1.100e+001
1.100e+001
8.910e+000
4.550e+001
1.540e+001 | 1.100e+001
2.530e+001
5.390e+000 |
| Depth | 88.200
84.200
84.200
84.200 | 84.200
84.200 |
| Lab | SE SE SE SE SE SE SE SE SE SE SE SE SE S | SE SE |
| Sample Date | 26-apr-1992
26-apr-1992
26-apr-1992
26-apr-1992
26-apr-1992
26-apr-1992 | 26-apr-1992
26-apr-1992
26-apr-1992 |
| Test Name | ANTRC
B2CEXM
B2CIPE
B2CLEE
B2EHP
BAANTR | BAPYR
BBFANT
BBHC |
| Method | UM16 | |
| Site ID | SWN-91-05C | |
| Site Type | WELL | |

| Prog. | 000 | 000 | ງບ | ပပ | ပ | υO | O | ນບ | Ü | o o | o C | ບເ | ່ວ | ບ | טנ | טט | | ပ | ນເ | ບ | o c | טט | ပ | υc | ပ | υc | ງບ | ပ | υc | ပ | ပ (| ບບ | ပ | υc | ບ | ပ |
|----------------|---|----------|----------|---------------------------|----------|-------------------|------------|----------------------|----------|----------------------|----------|----------------------|----------------|----------|----------------------|----------|----------|----------|----------------------|------------|----------|----------------------|----------|----------------------|----------|----------|----------|----------|----------------------|----------|----------|----------------------|----------|----------------------|----------|---------|
| ISC | α α | ; , | ١, | | c | x & | æ | | æ | | æ | ۵ | 4 | | | | æ | æ | | æ | œ | | æ | œ | æ | | | | œ | œ | | æ | | œ | æ | |
| Meas.
Bool. | TAN | ដ | T. | ដដ | ដ | 22 | 2 | 15 | Q. | 55 | 2 | <u> </u> | ដ | ដ | ដូដ | ដ | 2 | S. | 35 | 12 | 25 | ដ | 2 | 2 E | 2 | ដ | ដ | ដ | S F | 12 | ij. | 38 | LT | 25 | 52 | Ľ |
| Unit
Meas. | UGL | 190 | agr. | ner
ner | ner | 196
196
196 | ner
ner | 325 | ugr | ner
ner | ner | 190 | 19
19
19 | ner | מפר
מפר | ner | UGE | ner | 151 | Ton | ngr | ner | UGL | 190 | 125 | ner | 19n | ngr | nor
Lor | Ign | ner | 750
180 | UGL | ner | ngr | UGL |
| Value | 2.200e+001
1.100e+001 | .910e+ | . 540e+ | .100 e +
.530e+ | .390e+ | .100e1 | .500e+ | .810e4 | .100e+ | . 650et | .100e+ | .610e4 | . 490e4 | .480e | .180e1 | .040e | .100e | .100e | 210e1 | 1006 | . 100e | .260e4 | .600e | . 600e1 | .100e | .980e. | .920e | .920e | . 100e4 | .300e- | . 030e4 | .100e | .950e | .100e | .500e | .420e |
| Depth | 84.200
84.200
84.200 | 200 | 100 | 44 | 4. | 7.4 | 4. | 7.7 | 2.2 | 4 | 2 | 44 | 2 | 4. | 4 4
2 C | | 2 | 4. | 4 4
7 C | 4 | 4 < | . 4
. 4 | 2. | 44 | | 4 < | 14 | 4.2 | 4.4 | 2 | 4. | 14 | 4.2 | 44 | 2 | 4.2 |
| Lab | AL
AL | 1 | AF. | Z Z | ¥: | ¥¥ | ¥: | 4 4 | AT. | A K | Į. | AL | ¥ | AL | AL | 12 | AL | 뉟: | A A | 1 2 | Z Z | A. | AL | AL
A | ¥ | Į. | 1 | AL | AL
AI | A. | AL | A Y | AL | Ar
F | AI. | AL |
| Sample Date | 26-apr-1992
26-apr-1992
26-apr-1992 | 6-apr-19 | 6-apr-19 | 6-apr-19
6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19 | o-apr-19
6-apr-19 | 6-apr-19 | 6-apr-19
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6-apr-19 | 6-apr-19 | 6-apr-19 | 6-apr-19
6-apr-19 | 6-apr-19 | 6-apr-19
6-apr-19 | 6-apr-19 | -apr-19 |
| Test Name | ANTRC
B2CEXM
B2CIPE | BZCLEE | BAANTR | BBFANT | BBHC | BENSLF | BENZOA | BKFANT | BZALC | CHRY
CL6B2 | CLECP | CLOET | CPMS | CPMSO | CPMSO2 | DBHC | DBZFUR | DEP | NAC.TC | DMP | DNBP | ENDRN | ENDRNK | ESFS04 | FLRENE | HCBD | HPCLE | ICDPYR | ISOPHR | MEXCLR | MLTHN | 2
2
2 | NDNPA | NNDPA | PCP | PHANTR |
| thod | M16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| 8888884.2200 | 84.800 |
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SWN-91-05D

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2.220e+002 3.300e+002 2.970e+002

| | Meas.
Bool. | 855555 | THISONS THESTHER THESOSPHOLISHESTHER THEFTHE |
|---|----------------|--|---|
| ~ | Unit
Meas. | led
negr | |
| 92 to 31-may-92 | Value | 1.100e+001
1.070e+001
1.020e+001
8.030e+000
5.170e+000 | 1.1000e+0000 2.3000e+0000 3.2000e+0000 3.2000e+000000000000000000000000000000000 |
| Report
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e: 01-apr- | Depth | 84.200
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| y Chemical
adger AAP,
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| Variable Quer
nstallation: B
CGW Sampling | Sample Date | 26-apr-1992
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26-apr-1992 | 266 |
| I
File Code: | Test Name | PHENOL
PPDDD
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PYR | 11117CE
1100CE
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| Media | Method | UM16 | пмзз |
| | Site ID | SWN-91-05C | SWN-91-05C |

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

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| Value | 5.660e-001 | 4.740e+000 | 2.670e+000
4.470e+000 | 3.900e+003 | 2.900e+004
5.400e+004 | 2.86000000000000000000000000000000000000 |
| Depth | 84.800 | 84.800 | 84.800
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| Lab | AL | AL | AL | AL | AL
AL | 22222222222222222222222222222 22222222 |
| Sample Date | 26-apr-1992 | 26-apr-1992 | 26-apr-1992
26-apr-1992 | 26-apr-1992 | 26-apr-1992
26-apr-1992 | 266-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- |
| Test Name | HG | PB | ខូន | TIN | CL
SO4 | 1237CB
1204CB
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13DGLB
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2465TCP
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| Method | SB03 | SD24 | SS16 | TF10 | TTO8 | UM16 |
| Site ID | SWN-91-05D | SWN-91-05D | SWN-91-05D | SWN-91-05D | SWN-91-05D | SWN-91-05D |

- 527

Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

WELL

| | Prog. | 000 | បប | ပေ | ງບ | υc | ງ ເວ | o (| υc | ງ ບ | ပ | ວບ | ပ | ບໍ່ເ | טט | ပ | υc | ນບ | O (| ပပ | ပ | ບບ | ပ | ບເ | ט ט | υc | ပ | ပပ | 0 | o c | ວບ | υc | ى د | , _U | | |
|----------------|----------------|---|------------------------|--------------|-----------|------------------------|------------|-----------|------------------------|-----------|-----------|------------------------|-----------|-----------|------------|-----------|------------------------|------------|-----------|------------------------|-----------|------------------------|-----------|--------------|------------|------------------------|-----------|------------------------|-----------|--------------|------------------------|-----------|-----------|----------------|------------------------|-----------|
| | ISC | | œ | C C C | 4 | p | 4 | , | 24 , | æ | | | | ¢ | K (K | | p | K 6K | | œ | æ | α. | : | | | œ | œ | | æ | c | ¥, | æ | Ω | : | • | |
| | Meas.
Bool. | ដ្ឋដ | Sch | 29 | 25 | ដូន | ដ | ដ | 2 F | 12 | 다. | 31 | ដ | 55 | 22 | ន | ដន | 22 | 5! | 52 | 2. | 12 | ដ | ដូរ | ដ | S.F | 2 | นา | 2 | 11 | 51 | 25 | 35 | 1 | 55 | LT |
| | Unit
Meas. | ugr
ugr | ngr
ngr | ner | ner | Jon
151 | ger | UGL | ner
I | ngr | loi. | นอย | UGE | UGL | 195
205 | UGL | ner | ner
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1 | ner | วอก | UGE | ngr
1 | der
der | ngr | ngr | ngr
ngr | ner | 150 | ner | ngr | 150 | ngr | ncr | ngr |
| 2 to 31-may-92 | Value | 1.400e+001
1.000e+001
2.300e+001 | .900e+00 | .000e+00 | .100e+00 | .100e+00 | .500e+00 | .300e+00 | .000e+00 | .000e+00 | .900e+00 | .800e+00 | .500e+00 | .400e+00 | .000e+000 | .700e+00 | .100e+00 | .000e+000 | .500e+00 | .000e+000 | .000e+00 | .000e+00 | .800e+00 | .200e+00 | .200e+00 | .000e+00 | .000e+00 | .300 e +00 | .000e+00 | . 500e+00 | .100e+00 | .000e+00 | 0000 | .700e+00 | .300e+00
.300e+00 | .700e+00 |
| : 01-apr-92 | Depth | 84.800
84.800
84.800 | 44 | 4. | ; ; | 4. | . 4 | 4. | 4.4 | . 4 | 4. | . 4 | 4 | ÷. | ÷÷ | 4 | 4. | . 4 | 4. | , 4. | 4. | • | 4 | ⊹ < | . 4 | 4.4 | 4 | 44 | 4. | ٠, | ; 4 | 4. | . 4 | 4 | 44 | 4 |
| Date Range: | Lab | ar a | ¥¥ | AL
M | ĀĽ | AL
PI | A I | AI. | AL
AI | A. | AĽ | Ar | AL | AL | 1 | N. | Ä | 1 | ¥: | ¥¥ | ¥: | Ar. | A. | AL | A. | AL
AI | AL. | AL | AL | AL. | Ar. | AL | AL
TA | AL. | AL | |
| CGW Sampiing | Sample Date | 26-apr-1992
26-apr-1992
26-apr-1992 | 6-apr-199
6-apr-199 | 6-apr-199 | 6-apr-199 | 6-apr-199
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6-apr-199 | 6-apr-199 |
| File Code: | Test Name | BAANTR
BAPYR
BBFANT | BBHC
BBZP | BENSLF | BGHIPY | BKFANT | CHRY | CL6BZ | CLECK | CLDAN | CPMS | CPMS02 | DBAHA | DBHC | DEP | DITH | DLDRN | DNBP | DNOP | ENDRIN | ESFS04 | FLRENE | НСВД | HPCL
HPCI | ICDPYR | ISOPHR | MEXCLR | MLTHN | N. | A CONTRACTOR | OXAT | PCP | PHENOT | PPDDD | PPDDE | PRTHN |
| Media | Method | UM16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Site ID | SWN-91-05D | | | | | | ٠ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Site Type

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Variable Query Chemical Report Installation: Badger AAP, WI (BA) Media File Code: CGW Sampling Date Range: 01-apr-92 to 31-may-92

| Prog. | ပပ | 000000000000000000000000000000000000000 | |
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| ISC | w | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | |
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| Unit
Meas. | UGE | | |
| Value | 1.700e+001
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| Depth | 84.800
84.800 | ###################################### | |
| Lab | AL
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| Sample Date | 26-apr-1992
26-apr-1992 | 250 | |
| Test Name | PYR
UNK552 | 11117CE 1110CE 1110CCE 1120CCE 120CCE 120CCE 120CCE 120CCE 120CCE 120CCE 130CCE | |
| Method
Code | UM16 | имаз | |
| Site ID | SWN-91-05D | SWN-91-05D | |

**** Records Found 1 End of Report *